



User Manual

Smart A19 Dimmable LED Light Bulb, Soft White, 2.4GHz WiFi, 9W (60W Equivalent), Works with Alexa

Manuel de l'utilisateur

Ampoule DEL intelligente à gradation A19, blanc doux, Wi-Fi 2,4 GHz, 9 W (équivalent 60 W), fonctionne avec Alexa

Manual del usuario

Bombilla LED inteligente A19 regulable, blanca suave, wifi de 2,4 GHz, 9 W (equivalente a 60 W), funciona con Alexa

B0D34VTD99, B0D34WN3JG



works with alexa

EN	Page	2
FR	Page	17
ES	Página	34


Contents

Bulb Status Guide.....	3
Set Up your Smart LED Light Bulb with Alexa.....	3
Use with Alexa Voice Commands	5
Troubleshooting.....	6
Important Safeguards	8
Before First Use.....	11
Cleaning and Maintenance	11
FCC – Supplier’s Declaration of Conformity	12
Canada IC Notice	14
Specifications	15
Feedback and Help.....	16

Bulb Status Guide

Light bulb	Status
Flashes twice softly	Bulb is ready for setup.
Flashes once softly, then remains soft white at full brightness	Bulb is connected.
Flashes five times quickly, then flashes twice softly in soft white	Factory reset is complete. Bulb is ready for setup again.

Set Up your Smart LED Light Bulb with Alexa

 **DANGER** Risk of fire, electric shock, or death! Before replacing, make sure the light is powered off.

1. Download the latest version of the Alexa app from the app store and log in.
2. Screw in the smart LED light bulb and turn on the light. It will flash twice softly, indicating the bulb is ready for setup. If your device automatically connects to Alexa with Frustration-Free technology, skip step 3.

3. Open the Alexa app and tap the **More** icon on the bottom-right of the screen. Tap **Add a Device**, select **Light, Amazon Basics**, then select your corresponding device. Follow the on-screen instructions. If prompted by the app, scan the 2D barcode on the back page of the quick start guide. (DON'T scan the barcode on the packaging)

Alternative setup methods

Option 1

To add the device with the 2D barcode on the light bulb, follow these steps:

1. Keep the light bulb switched off and unscrew it from socket.
2. Open the Alexa app and tap the **More** icon to add a device. Scan the 2D barcode on the light bulb when prompted by app.
3. Screw the bulb back into the socket and switch on the light again.
4. Follow the on-screen instructions in the Alexa app to complete the setup.

Option 2

If the 2D barcode scan setup fails, select **DON'T HAVE A BARCODE?**, then follow the on-screen instructions to complete setup:

1. Make sure your device is powered on for at least 5 seconds, then switch it off.
2. Use a light switch to quickly turn on and off the light 5 times. At the 6th turn on, it flashes 5 times quickly, then flashes twice softly.
3. Press NEXT on the screen then follow the on-screen instructions to complete setup.

Use with Alexa Voice Commands

To use your bulb with Alexa, just say,

- ▶ "Alexa, turn off first light."

Troubleshooting

Note: For more troubleshooting and more information, go to the product detail page.

Problem 1

How do I reset the light bulb?

Solution 1

You can do a factory reset by deleting your device from the app.

If you are not able to delete your device from the Alexa app: use a light switch to quickly turn on and off the light 5 times. At the 6th turn on, it flashes 5 times quickly, then flashes twice softly, indicating you have successfully factory-reset your light bulb, and it is ready for setup again.

Problem 2

Amazon Alexa app cannot find or connect to the smart LED light bulb.

Solution 2

1. Check that your phone/tablet and the Alexa app have the latest software version.
2. Make sure that your phone/tablet and your smart LED light bulb are connected to the same 2.4 GHz Wi-Fi network. The bulb is not compatible with a 5 GHz Wi-Fi network.
3. Check that your phone/tablet is within 150 ft (50 m) of your smart LED light bulb.
4. Restart your smart LED light bulb. To restart, power off the smart LED light bulb and power it back on.
5. If you have restarted your smart LED light bulb and it is still not working, reset your light bulb following the steps in Solution 1.

Problem 3

What if I lose the *Quick Start Guide*, how can I set up my smart light bulb?

Solution 3

You can set up your device via two alternative setup methods. The instructions can be found in Section 2.1 *Alternate setup methods*.

Problem 4

Error code (-1:-1:-1:-1) displays on the screen.

Solution 4

Make sure your phone has Bluetooth turned on throughout the entire setup process and the device you are trying to setup is in pairing mode. Restart your device by powering it off and on, and then set up again.

Important Safeguards



Read these instructions carefully and retain them for future use. If this bulb is passed to a third party, then these instructions must be included.

When using electrical bulbs, basic safety precautions should always be followed to reduce the risk of fire,

electric shock, and/or injury to persons including the following:

⚠ DANGER Risk of fire, electric shock, or death! Ensure the light is powered off from the light switch before changing the bulb and before cleaning.

⚠ WARNING

Take special precautions when working on heights, for example, while using a ladder. Use the right type of ladder and ensure it is structurally sound. Use the ladder in accordance with the manufacturer's instructions.

⚠ CAUTION SUITABLE FOR DAMP LOCATIONS. DO NOT USE OUTDOORS.

⚠ CAUTION NOT FOR USE IN TOTALLY ENCLOSED LUMINAIRES.

⚠ CAUTION THIS BULB IS NOT INTENDED FOR USE WITH EMERGENCY EXITS.

⚠ CAUTION DO NOT USE WITH STANDARD DIMMERS. Only use the control provided with or specified by these instructions to control this bulb. This bulb will not operate properly when connected to a standard (incandescent) dimmer or dimming control.

⚠ CAUTION

- ▶ The operation voltage of this bulb is 120 V~. It is not designed for universal voltage and cannot be used in 220 V~ environments.
- ▶ The bulb should not be used if the diffuser is broken.

⚠ CAUTION

- ▶ The operation voltage of this bulb is 120 V~. It is not designed for universal voltage and cannot be used in 220 V~ environments.
- ▶ The bulb should not be used if the diffuser is broken.
- ▶ This bulb is intended for connection to E26 lampholders for outlet boxes or E26 lampholders provided in open luminaires.
- ▶ This bulb is rated 120 V AC and must be

connected to a suitable power source.

- ▶ This bulb is intended for indoor dry or damp household use only.
- ▶ Do not attempt to disassemble, repair, or modify the bulb.

⚠ CAUTION DO NOT USE WITH STANDARD DIMMERS, SEE INSTRUCTIONS. SUITABLE FOR DAMP LOCATIONS. NOT FOR USE IN TOTALLY ENCLOSED LUMINAIRES.

Before First Use

⚠ DANGER Risk of suffocation!

Keep any packaging materials away from children and pets – these materials are a potential source of danger, such as suffocation.

- ▶ Remove all the packing materials.
- ▶ Check the bulb for transport damages.

Cleaning and Maintenance

⚠ WARNING Risk of electric shock!

To prevent electric shock, turn off the power at the circuit breaker or fuse before cleaning.

Cleaning

- ▶ To clean the smart LED light bulb, wipe with a soft, slightly damp cloth.
- ▶ Never use corrosive detergents, wire brushes, abrasive scourers, metal, or sharp utensils to clean the bulb.

FCC – Supplier's Declaration of Conformity

Unique Identifier	B0D34VTD99 - Amazon Basics Smart A19 Dimmable LED Light Bulb, Soft White, 2.4GHz WiFi, 9W (60W Equivalent), Works with Alexa, 1pk B0D34WN3JG - Amazon Basics Smart A19 Dimmable LED Light Bulb, Soft White, 2.4GHz WiFi, 9W (60W Equivalent), Works with Alexa, 4pk
Responsible Party	Amazon.com Services LLC.
U.S. Contact Information	410 Terry Ave N. Seattle, WA 98109 USA
Telephone Number	(206) 266-1000

FCC Compliance Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) this device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

RF Warning Statement: The device has been evaluated to meet general RF exposure requirements. This device should be installed and operated with minimum distance of 8" (20 cm) between the radiator and your body.

Canada IC Notice

- This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
 - (1) this device may not cause interference, and
 - (2) this device must accept any interference, including interference that may cause undesired

operation of the device.

- ▶ This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.
- ▶ This Class B digital apparatus complies with Canadian CAN ICES-003(B) / NMB-003(B) standard.
- ▶ This Class B digital apparatus complies with Canadian CAN ICES-005(B) / NMB-005(B) standard.
- ▶ This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 8" (20 cm) between the radiator and any part of your body.

Specifications

Model	13aSB-A806ST-Q1R_NA 13aSB-A806ST-Q1R_NA_4P
Rated voltage	120V AC, 60Hz
Rated current	130mA
Rated power	9W
Lumen output	806 lumens

Lifetime	15,000 hours
Correlated color temperature (CCT)	2,700 K
Operating humidity	0 % - 85 % RH, non-condensing
Wi-Fi frequency	2.4GHz
Wi-Fi protocol	802.11 b/g/n
Wi-Fi range	approx. 150 ft (50 m) - for areas without obstructions

Feedback and Help

We would love to hear your feedback. Please consider leaving a rating and review through your purchase orders. If you need help with your product, log in to your account and navigate to the customer service / contact us.

Table des matières

Guide d'état de l'ampoule.....	18
Configuration de l'ampoule DEL intelligente avec Alexa.....	18
Utilisation avec les commandes vocales Alexa	20
Dépannage.....	21
Garanties importantes.....	23
Avant la première utilisation.....	27
Nettoyage et entretien	27
FCC – Déclaration de conformité du fournisseur	28
Avis d'Industrie Canada (IC).....	31
Spécifications	32
Commentaires et aide.....	33

Guide d'état de l'ampoule

Ampoule	État
Clignote deux fois doucement	L'ampoule est prête à être configurée.
Clignote une fois doucement, puis reste à la couleur blanc doux au maximum de la luminosité	L'ampoule est connectée.
Clignote cinq fois rapidement, puis clignote deux fois doucement à la couleur blanc doux	La réinitialisation aux paramètres d'usine est terminée. L'ampoule est prête à être reconfigurée.

Configuration de l'ampoule DEL intelligente avec Alexa

⚠ DANGER Risque d'incendie, de choc électrique ou de décès! Avant de remplacer l'ampoule, assurez-vous que la lumière est éteinte.

1. Téléchargez la dernière version de l'application Alexa à partir de la boutique d'applications et connectez-vous.

2. Vissez l'ampoule DEL intelligente et allumez la lumière. L'ampoule clignote deux fois doucement, ce qui indique qu'elle est prête à être configurée. Si votre appareil se connecte automatiquement à Alexa à l'aide de la technologie Frustration-Free, ignorez l'étape 3.
3. Ouvrez l'application Alexa et appuyez sur l'icône **Plus** en bas à droite de l'écran. Appuyez sur **Ajouter un appareil**, sélectionnez **Lumière, Amazon Basics**, puis sélectionnez votre appareil correspondant. Suivez les instructions à l'écran. Si l'application vous y invite, numérisez le code-barres 2D au dos de la dernière page du guide de démarrage rapide. (NE NUMÉRISEZ PAS le code-barres sur l'emballage)

Autres méthodes de configuration

Option 1

Pour ajouter l'appareil au moyen du code-barres 2D figurant sur l'ampoule, procédez comme suit :

1. Gardez l'ampoule éteinte et dévissez-la de la douille.
2. Ouvrez l'application Alexa et appuyez sur l'icône **Plus** pour ajouter un appareil. Numérisez le code-barres 2D sur l'ampoule lorsque l'application vous y invite.
3. Revissez l'ampoule dans la douille et rallumez la lumière.

4. Suivez les instructions à l'écran de l'application Alexa pour terminer la configuration.

Option 2

Si la configuration par la numérisation du code-barres 2D échoue, sélectionnez **PAS DE CODE-BARRES?**, puis suivez les instructions à l'écran pour terminer la configuration :

1. Assurez-vous que votre appareil reste allumé pendant au moins cinq secondes, puis éteignez-le.
2. Utilisez un interrupteur pour allumer et éteindre rapidement la lumière cinq fois. Au sixième allumage, l'ampoule clignote cinq fois rapidement, puis deux fois doucement.
3. Appuyer sur SUIVANT, puis suivez les instructions à l'écran pour terminer la configuration.

Utilisation avec les commandes vocales Alexa

Pour utiliser votre ampoule avec Alexa, dites simplement :

- ▶ « Alexa, éteins la première lampe. »

Dépannage

Remarque : Pour obtenir d'autres informations, notamment sur le dépannage, consultez la page détaillée du produit.

Problème 1

Comment réinitialiser l'ampoule?

Solution 1

Vous pouvez effectuer une réinitialisation aux paramètres d'usine en supprimant l'appareil de l'application.

Si vous ne parvenez pas à supprimer votre appareil de l'application Alexa : utilisez un interrupteur pour allumer et éteindre rapidement la lumière cinq fois. Au sixième allumage, l'ampoule clignote cinq fois rapidement, puis deux fois doucement, ce qui indique que vous avez réussi à réinitialiser l'ampoule aux paramètres d'usine et qu'elle est prête à être de nouveau configurée.

Problème 2

L'application Amazon Alexa ne peut pas trouver l'ampoule DEL intelligente ni s'y connecter.

Solution 2

1. Vérifiez que votre téléphone/tablette et l'application Alexa disposent de la dernière version du logiciel.
2. Assurez-vous que votre téléphone/tablette et votre ampoule DEL intelligente sont connectés au même réseau Wi-Fi 2,4 GHz. L'ampoule n'est pas compatible avec un réseau Wi-Fi 5 GHz.
3. Vérifiez que votre téléphone/tablette se trouve à moins de 50 m (150 pi) de l'ampoule DEL intelligente.
4. Redémarrez l'ampoule DEL intelligente. Pour redémarrer l'ampoule DEL intelligente, éteignez la lumière et rallumez-la.
5. Si vous avez redémarré l'ampoule DEL intelligente et qu'elle ne fonctionne toujours pas, réinitialisez votre ampoule en suivant les étapes de la Solution 1.

Problème 3

Si je perds le *Guide de démarrage rapide*, comment puis-je configurer mon ampoule intelligente?

Solution 3

Vous pouvez configurer votre appareil à l'aide de deux autres méthodes de configuration. Les instructions se trouvent à la section 2.1 *Autres méthodes de configuration*.

Problème 4

Le code d'erreur (-1:-1:-1:-1) s'affiche à l'écran.

Solution 4

Assurez-vous que le Bluetooth est activé sur votre téléphone tout au long du processus de configuration et que l'appareil que vous essayez de configurer est en mode de jumelage. Redémarrez votre appareil en l'éteignant et en le rallumant, puis reprenez la configuration.

Garanties importantes



Lisez attentivement ces instructions et conservez-les pour une utilisation ultérieure. Si l'ampoule est cédée à un tiers, ces instructions doivent être incluses.

Lors de l'utilisation d'ampoules électriques, les précautions de sécurité de base doivent toujours être prises pour réduire les risques d'incendie, de choc électrique et/ou de blessure, notamment les suivantes :

⚠ DANGER Risque d'incendie, de choc électrique ou de décès! Assurez-vous d'éteindre la lumière avec l'interrupteur avant de changer l'ampoule et avant de la nettoyer.

⚠ ATTENTION

Prenez des précautions particulières lorsque vous travaillez en hauteur, par exemple lorsque vous utilisez une échelle. Utilisez le bon type d'échelle et assurez-vous qu'elle est structurellement solide. Utilisez l'échelle conformément aux instructions du fabricant.

⚠ MISE EN GARDE PEUT ÊTRE INSTALLÉE DANS DES ENDROITS HUMIDES. NE PAS UTILISER À L'EXTÉRIEUR.

⚠ MISE EN GARDE NE PAS UTILISER CE PRODUIT DANS DES LUMINAIRES ENTIÈREMENT FERMÉS.

⚠ MISE EN GARDE CETTE AMPOULE NE DOIT PAS ÊTRE UTILISÉE POUR LES SORTIES DE SECOURS.

⚠ MISE EN GARDE NE PAS UTILISER AVEC DES GRADATEURS STANDARD. Utilisez uniquement la commande fournie avec ces instructions ou indiquée dans ces instructions pour contrôler cette ampoule. L'ampoule ne fonctionne pas correctement lorsqu'elle est connectée à un gradateur standard (incandescent) ou à une commande de gradation de lumière.

⚠ MISE EN GARDE

- ▶ La tension de fonctionnement de l'ampoule est de 120 V~. L'ampoule n'est pas conçue pour une tension universelle et ne peut pas être utilisée dans des environnements de 220 V~.
- ▶ L'ampoule ne doit pas être utilisée si le diffuseur est cassé.

⚠ MISE EN GARDE

- ▶ La tension de fonctionnement de l'ampoule est de 120 V~. L'ampoule n'est pas conçue pour une tension universelle et ne peut pas être utilisée dans des environnements de 220 V~.
- ▶ L'ampoule ne doit pas être utilisée si le diffuseur est cassé.
- ▶ L'ampoule doit être raccordée à une douille E26 pour les boîtes de sortie ou à une douille E26 fournie dans les luminaires ouverts.
- ▶ L'ampoule a une tension nominale de 120 V c.a. et doit être connectée à une source d'alimentation appropriée.
- ▶ L'ampoule est destinée à un usage domestique dans un endroit sec ou humide à l'intérieur seulement.
- ▶ N'essayez pas de démonter, de réparer ou de modifier l'ampoule.

⚠ MISE EN GARDE NE PAS UTILISER AVEC DES GRADATEURS STANDARD, VOIR LES INSTRUCTIONS. PEUT ÊTRE INSTALLÉE DANS DES ENDROITS HUMIDES. NE PAS UTILISER CE PRODUIT DANS DES LUMINAIRES ENTIÈREMENT FERMÉS.

Avant la première utilisation

DANGER Risque d'étouffement!

Gardez tous les matériaux d'emballage hors de portée des enfants et des animaux, car ils sont une source potentielle de danger, par exemple de suffocation.

- ▶ Retirez tous les matériaux d'emballage.
- ▶ Vérifiez s'il y a des dommages de transport.

Nettoyage et entretien

ATTENTION Risque de choc électrique!

Pour éviter un choc électrique, coupez le courant au disjoncteur ou au fusible avant de nettoyer l'ampoule.

Nettoyage

- ▶ Pour nettoyer l'ampoule DEL intelligente, essuyez-la avec un chiffon doux légèrement humide.
- ▶ N'utilisez jamais de détergents corrosifs, de brosses métalliques, de tampons abrasifs ni d'ustensiles métalliques ou tranchants pour nettoyer l'ampoule.

FCC – Déclaration de conformité du fournisseur

Identifiant unique	B0D34VTD99 – Amazon Basics Ampoule DEL intelligente à gradation A19, blanc doux, Wi-Fi 2,4 GHz, 9 W (équivalent 60 W), fonctionne avec Alexa, pqt de 1 B0D34WN3JG – Amazon Basics Ampoule DEL intelligente à gradation A19, blanc doux, Wi-Fi 2,4 GHz, 9 watts (équivalent 60 watts), fonctionne avec Alexa, pqt de 4
Partie responsable	Amazon.com Services LLC.
Coordonnées aux États-Unis	410 Terry Ave N. Seattle, WA 98109 USA
Numéro de téléphone	(206) 266-1000

Déclaration de conformité de la FCC

1. Cet appareil est conforme à la partie 15 de la réglementation de la FCC. Son fonctionnement est assujéti aux deux conditions suivantes :
 - (1) Cet appareil ne doit pas causer d'interférence préjudiciable;
 - (2) Cet appareil doit accepter toute interférence reçue, y compris toute interférence susceptible d'entraîner un fonctionnement indésirable.
2. Les modifications ou changements qui ne sont pas expressément approuvés par la partie responsable de la conformité pourraient annuler la capacité de l'utilisateur à utiliser l'équipement.

Déclaration sur les interférences de la FCC

Cet équipement a été testé et jugé conforme aux limites d'un appareil numérique de classe B, conformément à la partie 15 de la réglementation de la FCC. Ces limites sont conçues pour offrir une protection raisonnable contre les interférences préjudiciables dans une installation résidentielle. Cet équipement génère, utilise et peut émettre de l'énergie de radiofréquence et, s'il n'est pas installé et utilisé conformément aux instructions, peut provoquer des interférences nuisibles aux

communications radio. Cependant, il n'y a aucune garantie que les interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles à la réception radio ou télévisuelle, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est invité à essayer de corriger les interférences en appliquant une ou plusieurs des mesures suivantes :

- ▶ Réorienter ou déplacer l'antenne de réception.
- ▶ Augmenter la distance entre l'équipement et le récepteur.
- ▶ Brancher l'équipement sur une prise d'un circuit différent de celui auquel le récepteur est connecté.
- ▶ Consulter le concessionnaire ou un technicien expérimenté en radio/télévision pour obtenir de l'aide.

Déclaration d'avertissement sur l'exposition aux radiofréquences : L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux fréquences radio. Cet appareil doit être installé et utilisé de manière à offrir une distance minimale de 20 cm (8 po) entre le radiateur et le corps.

Avis d'Industrie Canada (IC)

- ▶ Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux normes RSS applicables aux appareils exempts de licence d'Innovation, Science et Développement économique Canada. Son fonctionnement est assujéti aux deux conditions suivantes :
 - (1) Cet appareil ne doit pas produire d'interférences;
 - (2) Cet appareil doit accepter les interférences, y compris les interférences susceptibles de compromettre le fonctionnement de l'appareil.
- ▶ Cet équipement est conforme aux limites d'exposition au rayonnement établies par Industrie Canada pour un environnement non contrôlé.
- ▶ Cet appareil numérique de classe B est conforme à la norme canadienne CAN ICES-003(B) / NMB-003(B).
- ▶ Cet appareil numérique de classe B est conforme à la norme canadienne CAN ICES-005(B) / NMB-005(B).
- ▶ Cet équipement est conforme aux limites d'exposition au rayonnement définies par la norme IC RSS-102 pour un environnement non contrôlé. Cet équipement doit être installé et utilisé de manière à offrir une distance minimale de 20 cm (8 po) entre le radiateur et toute partie du corps.

Spécifications

Modèle	13aSB-A806ST-Q1R_NA 13aSB-A806ST-Q1R_NA_4P
Tension nominale	120 V c.a., 60 Hz
Courant nominal	130 mA
Puissance nominale	9 W
Rendement en lumens	806 lumens
Durée de vie	15 000 heures
Température de couleur proximale	2 700 K
Humidité de fonctionnement	0 % - 85 % d'humidité relative, sans condensation
Fréquence Wi-Fi	2,4 GHz
Protocole Wi-Fi	802,11 b/g/n
Portée du Wi-Fi	environ 50 m (150 pi) – pour les zones sans obstruction

Commentaires et aide

Nous aimerions recevoir vos commentaires. N'hésitez pas à laisser une note et un commentaire par le biais de vos bons de commande. Si vous avez besoin d'aide en ce qui concerne votre produit, connectezvous à votre compte et accédez à la page Service à la clientèle/Contactez-nous.

Contenido

Guía sobre los estados de la bombilla.....	35
Configurar la bombilla LED inteligente con Alexa....	35
Usar con los comandos de voz de Alexa	37
Solución de problemas.....	38
Protecciones importantes.....	40
Antes del primer uso.....	44
Limpieza y mantenimiento	44
Especificaciones	45
Comentarios y ayuda	46

Guía sobre los estados de la bombilla

Bombilla	Estado
Parpadea dos veces de forma tenue	La bombilla está lista para su configuración.
Parpadea una vez de forma tenue y, a continuación, permanece de color blanco suave con el brillo al máximo	La bombilla está conectada.
Parpadea cinco veces rápidamente y, a continuación, parpadea dos veces de forma tenue en blanco suave	Se ha completado el restablecimiento de los valores de fábrica. La bombilla está lista para volver a configurarse.

Configurar la bombilla LED inteligente con Alexa

⚠ PELIGRO Riesgo de incendio, descarga eléctrica o muerte. Antes de cambiarla, asegúrate de que la luz esté apagada.

1. Descarga la versión más reciente de la aplicación de Alexa de la tienda de aplicaciones e inicia sesión.

2. Enrosca la bombilla LED inteligente y enciende la luz. Parpadeará de forma tenue dos veces, lo que indica que está lista para configurarse. Si el dispositivo se conecta automáticamente a Alexa con la tecnología Frustration Free, omite el paso 3.
3. Abre la aplicación de Alexa y pulsa el icono **Más** en la parte inferior derecha de la pantalla. Pulsa **Añadir un dispositivo**, selecciona **Luz, Amazon Basics** y, a continuación, selecciona el dispositivo correspondiente. Sigue las instrucciones que aparecen en pantalla. Si la aplicación te lo pide, escanea el código de barras en 2D que se encuentra en la última página de la guía de inicio rápido. (NO escanees el código de barras del embalaje)

Métodos de configuración alternativos

Opción 1

Para añadir el dispositivo con el código de barras en 2D de la bombilla, sigue estos pasos:

1. Mantén la bombilla apagada y desenróscala del casquillo.
2. Abre la aplicación de Alexa y pulsa el icono **Más** para añadir un dispositivo. Escanea el código de barras en 2D de la bombilla cuando la aplicación te lo pida.
3. Vuelve a enroscar la bombilla en el casquillo y vuelve a encender la luz.

4. Sigue las instrucciones que aparecen en pantalla en la aplicación de Alexa para completar la configuración.

Opción 2

Si se produce un error en la configuración del escaneo del código de barras en 2D, selecciona **¿NO TIENES UN CÓDIGO DE BARRAS?** y, a continuación, sigue las instrucciones que aparecen en pantalla para completar la configuración:

1. Asegúrate de que el dispositivo esté encendido durante al menos 5 segundos y, a continuación, apágalo.
2. Usa un interruptor para encender y apagar rápidamente la luz 5 veces. Cuando se enciende por sexta vez, parpadea 5 veces rápidamente y, a continuación, parpadea dos veces de forma tenue.
3. Pulsa **SIGUIENTE** en la pantalla y, a continuación, sigue las instrucciones que aparecen en pantalla para completar la configuración.

Usar con los comandos de voz de Alexa

Para usar la bombilla con Alexa, solo tienes que decir lo siguiente:

- ▶ "Alexa, apaga la primera luz".

Solución de problemas

Nota: Para obtener más información general y de solución de problemas, consulta la página de detalles del producto.

Problema 1

¿Cómo se restablece la bombilla?

Solución 1

Para restablecer los valores de fábrica, borra el dispositivo de la aplicación.

Si no puedes borrar el dispositivo de la aplicación de Alexa, usa un interruptor para encender y apagar rápidamente la luz 5 veces. Cuando se enciende por sexta vez, parpadea 5 veces rápidamente y, a continuación, parpadea dos veces de forma tenue, lo que indica que has restablecido correctamente los valores de fábrica de la bombilla y que está lista para volver a configurarse.

Problema 2

La aplicación de Amazon Alexa no encuentra la bombilla LED inteligente ni puede conectarse a ella.

Solución 2

1. Comprueba que el teléfono o tablet y la aplicación de Alexa tengan la versión de software más reciente.
2. Asegúrate de que el teléfono o tablet y la bombilla LED inteligente estén conectados a la misma red wifi de 2,4 GHz. La bombilla no es compatible con una red wifi de 5 GHz.
3. Comprueba que el teléfono o tablet esté a menos de 50 m (150 pies) de la bombilla LED inteligente.
4. Reinicia la bombilla LED inteligente. Para ello, apaga la bombilla LED inteligente y vuelve a encenderla.
5. Si has reiniciado la bombilla LED inteligente y sigue sin funcionar, restablécela siguiendo los pasos de la Solución 1.

Problema 3

¿Qué pasa si pierdo la *guía de inicio rápido*? ¿Cómo puedo configurar la bombilla inteligente?

Solución 3

Puedes configurar el dispositivo con dos métodos alternativos. Las instrucciones se encuentran en la Sección 2.1 *Métodos de configuración alternativos*.

Problema 4

Aparece el código de error (-1:-1:-1:-1) en la pantalla.

Solución 4

Asegúrate de que el teléfono tenga el Bluetooth encendido durante todo el proceso de configuración y de que el dispositivo que intentas configurar esté en modo de emparejamiento. Apaga y enciende el dispositivo para reiniciarlo y vuelve a configurarlo.

Protecciones importantes



Lee atentamente estas instrucciones y guárdalas para usarlas más adelante. Si esta bombilla se entrega a un tercero, deben incluirse estas instrucciones.

Al usar bombillas eléctricas, siempre se deben seguir las precauciones básicas de seguridad para reducir el riesgo de incendio, descarga eléctrica o lesiones a las personas, entre las cuales se encuentran las siguientes:

⚠ PELIGRO **Riesgo de incendio, descarga eléctrica o muerte.** Asegúrate de que la luz esté apagada desde el interruptor para cambiar la bombilla y limpiarla.

⚠ ADVERTENCIA

Toma precauciones especiales cuando trabajes a cierta altura, por ejemplo, mientras usas una escalera. Usa el tipo correcto de escalera y asegúrate de que tenga una estructura firme. Utiliza la escalera de acuerdo con las instrucciones del fabricante.

⚠ PRECAUCIÓN **ADECUADA PARA LUGARES HÚMEDOS. NO DEBE USARSE EN EXTERIORES.**

⚠ PRECAUCIÓN **NO DEBE USARSE EN LUMINARIAS TOTALMENTE CERRADAS.**

⚠ PRECAUCIÓN ESTA BOMBILLA NO ESTÁ DISEÑADA PARA USARSE CON SALIDAS DE EMERGENCIA.

⚠ PRECAUCIÓN NO DEBE USARSE CON REGULADORES DE INTENSIDAD ESTÁNDAR. Utiliza únicamente el control suministrado o especificado en estas instrucciones para controlar esta bombilla. Esta bombilla no funcionará correctamente cuando esté conectada a un control de regulación o un regulador de intensidad estándar (incandescente).

⚠ PRECAUCIÓN

- ▶ El voltaje de funcionamiento de esta bombilla es de 120 V~. No está diseñada para un voltaje universal y no se puede usar en entornos de 220 V~.
- ▶ La bombilla no debe usarse si el difusor está roto.

⚠ PRECAUCIÓN

- ▶ El voltaje de funcionamiento de esta bombilla es de 120 V~. No está diseñada para un voltaje universal y no se puede usar en entornos de 220 V~.
- ▶ La bombilla no debe usarse si el difusor está roto.
- ▶ Esta bombilla está diseñada para conectarse a portalámparas E26 para cajas de salida o portalámparas E26 de luminarias abiertas.
- ▶ Esta bombilla tiene una potencia nominal de 120 V de CA y debe conectarse a una fuente de alimentación adecuada.
- ▶ Esta bombilla está diseñada únicamente para uso doméstico seco o húmedo en interiores.
- ▶ No intentes desmontar, reparar ni modificar la bombilla.

⚠ PRECAUCIÓN NO DEBE USARSE CON REGULADORES DE INTENSIDAD ESTÁNDAR. CONSULTA LAS INSTRUCCIONES. ADECUADA PARA LUGARES HÚMEDOS. NO DEBE USARSE EN LUMINARIAS TOTALMENTE CERRADAS.

Antes del primer uso

PELIGRO Riesgo de asfixia.

Mantén todos los materiales del embalaje fuera del alcance de los niños y las mascotas; estos materiales son un origen posible de peligro, por ejemplo, de asfixia.

- ▶ Retira todos los materiales del embalaje.
- ▶ Comprueba si se han producido daños en el transporte en la bombilla.

Limpieza y mantenimiento

ADVERTENCIA Riesgo de descarga eléctrica.

Para evitar descargas eléctricas, desconecta la alimentación del disyuntor o el fusible antes de limpiarla.

Limpieza

- ▶ Para limpiar la bombilla LED inteligente, usa un paño suave y un poco húmedo.
- ▶ Nunca utilices detergentes corrosivos, cepillos de alambre, estropajos abrasivos ni utensilios metálicos o afilados para limpiar la bombilla.

Especificaciones

Modelo	13aSB-A806ST-Q1R_NA 13aSB-A806ST-Q1R_NA_4P
Tensión nominal	120 V CA, 60 Hz
Corriente nominal	130 mA
Potencia nominal	9 W
Lúmenes de salida	806 lúmenes
Vida útil	15 000 horas
Temperatura de color correlacionada (CCT)	2700 K
Humedad de funcionamiento	0 %-85 % de humedad relativa, sin condensación
Frecuencia de la red wifi	2,4 GHz
Protocolo de la red wifi	802.11 b/g/n
Alcance de la red wifi	aproximadamente 50 m (150 pies): en áreas sin obstrucciones

Comentarios y ayuda

Nos encantaría recibir tus comentarios. Considera la posibilidad de dejar una valoración y una reseña en tus pedidos. Si necesitas ayuda con tu producto, inicia sesión en tu cuenta y dirígete a la página de servicio al cliente o contacto.

amazon basics

amazon.com/pbhelp

MADE IN CHINA
FABRIQUÉ EN CHINE
HECHO EN CHINA

V01 - 09/24



Troubleshooting Guide
Smart A19 LED Light Bulb

Guide de dépannage
Ampoule à DEL A19 intelligente

Guía de solución de problemas
Bombilla LED inteligente A19

Leitfaden zur Problemlösung
Intelligente A19 LED-Leuchte

Guida alla risoluzione dei problemi
Lampadina LED Smart A19

Handleiding voor probleemoplossing
Smart A19 LED-lamp

Przewodnik po rozwiązywaniu problemów
Inteligentna żarówka LED A19

Felsökningsguide
Smart A19-LED-glödlampa

Sorun Giderme Kılavuzu
Akıllı A19 LED Ampul

トラブルシューティングのガイド
スマートA19 LEDライトバルブ

EN	Page	50
FR	Page	56
ES	Página	62
DE	Seite	68
IT	Pagina	74
NL	Pagina	80
PL	Strona	86
SV	Sida	92
TR	Sayfa	98
日本語 ...	ページ	104

Contents

Introduction.....	51
Getting Started	51
How do I download the Alexa app?	51
Is 2.4GHz Wi-Fi required?	51
I have a dual Wi-Fi router. How can I use the Amazon Basics Smart Light Bulb?	51
Setting Up & Using Your Bulb with the Alexa App.....	52
Where can I find the QR code for Alexa setup?	52
How do I set up my Amazon Basics Smart Light Bulb with Alexa app?	52
How do I rename my Amazon Basics Smart Light Bulb?	52
How do I use my Amazon Basics Smart Light Bulb with Alexa?	52
How do I create Alexa routines?	53
How do I remove the light bulb from the Alexa app?.....	53
How do I create Smart Home groups for Alexa?	53
Learn more about the Alexa App:	53
Troubleshooting.....	54
How do I factory reset my Amazon Basics Smart Light Bulb?	54
The Amazon Alexa app cannot find or connect to the light bulb.	54
What if I lose the Quick Start Guide ? How can I set up my light bulb?	54
What should I do if I see error code (-1:-1:-1:-1) during my Alexa setup?	54
Feedback and Help.....	55

Introduction

This guide provides troubleshooting tips during installation and setup of your Amazon Basics Smart A19 LED Light Bulb.

Getting Started

Problem

How do I download the Alexa app?

Solutions

Download and install the latest Alexa app from your app store:

1. Open the app store on your mobile device.
2. Search for the Amazon Alexa app.
3. Select **Install**.
4. Select **Open** and sign in with your Amazon Account.

Problem

Is 2.4GHz Wi-Fi required?

Solutions

Yes. A 2.4GHz network is required for setup.

Problem

I have a dual Wi-Fi router. How can I use the Amazon Basics Smart Light Bulb?

Solutions

The Amazon Basics Smart Light Bulb only works with 2.4GHz Wi-Fi. It is not compatible with 5G.

- ▶ If your router is broadcasting only one 5G signal, you will need to create a 2.4GHz Wi-Fi signal before setting up your bulb.
- ▶ If your router is broadcasting both signals, the bulb will ignore the 5G signal. Connect your bulb to the 2.4GHz Wi-Fi signal.

Setting Up & Using Your Bulb with the Alexa App

Problem

Where can I find the QR code for Alexa setup?

Solutions

You can find the QR code laser printed on the light bulb socket and printed on the back page of the *Quick Start Guide*.

Note: The barcode on the packaging box is used for fulfillment purposes, NOT for Alexa setup.

Problem

How do I set up my Amazon Basics Smart Light Bulb with Alexa app?

Solutions

Before setup, please make sure you have the latest Alexa app downloaded and are using 2.4 GHz Wi-Fi.

1. Screw in your light bulb and turn on the light. It will flash twice softly, indicating the bulb is ready for setup.
2. Open the Alexa app and tap **More** on the bottom-right side of the screen.
3. Tap the plus sign in the top right corner, then tap **Device**.
4. Select **Light**, then **Amazon Basics**.
5. Choose your corresponding device.
6. Follow the on screen instructions. If prompted by the app, scan the QR code on the back page of the *Quick Start Guide*. Do NOT scan the barcode on the box that is for fulfillment purposes.

Note: To set up the light bulbs in the 4-pack, please set up one bulb at a time.

Problem

How do I rename my Amazon Basics Smart Light Bulb?

Solutions

A new light bulb added into the Alexa app will be called "first light." Rename your bulb by function, purpose, or location so it is easier for you to find and control. To rename your bulb:

1. Open the Alexa app.
2. From the **Devices** tab, select the light bulb you want to rename.
3. Tap on the gear icon for **Settings**.
4. Tap on **Edit Name** to rename each bulb.

Problem

How do I use my Amazon Basics Smart Light Bulb with Alexa?

Solutions

Follow these steps to control your bulb using the Alexa app:

1. Select **Devices**.
2. Select the name of your bulb.
3. To control your bulb using Alexa Voice Commands, say "Alexa, turn on the first light" or the name you selected for your bulb.

Problem**How do I create Alexa routines?****Solutions**

Follow these steps to create individual routines:

1. Open the Alexa app.
2. Open **More**, then select **Routines**.
3. Select **Plus**.
4. Tap **Add an action** under WHEN, then follow the steps to choose what starts your routine.
5. Tap **Add an action** under ALEXA WILL, then follow the steps to choose the action of your routine. You can select multiple actions for the same routine.
6. Select **Save**.

Problem**How do I remove the light bulb from the Alexa app?****Solutions**

Follow these steps to remove the bulb from your Alexa app:

1. Open the Alexa app.
2. Select **Devices**.
3. Select the light bulb you wish to remove, then tap gear icon for **Settings**.
4. Tap **Deregister** in the "Registered to" section.

Problem**How do I create Smart Home groups for Alexa?****Solutions**

Follow these steps to create groups in your Alexa app:

1. Open the Alexa app.
2. Select **Devices**.
3. Select + then **Add Group**.
4. Select either **Create a room or device group** or **Combine rooms or groups**.
5. Use the preset group names or create your own, then select **Next**.
6. Select the devices or groups you want to include, then select **Save**.

Learn more about the Alexa App:

Amazon.com Help: Download the Alexa App

Amazon.com Help: Alexa Routines

Amazon.com Help: Alexa App Settings

Create Smart Home Groups for Alexa

Troubleshooting

Problem

How do I factory reset my Amazon Basics Smart Light Bulb?

Solutions

There are two ways to factory reset your bulb:

- ▶ You can do a factory reset by deleting your bulb from the app.
OR
- ▶ If you are not able to delete your bulb from the Alexa app, use a light switch to quickly turn on and off the light five times. When the light is turned on the sixth time, it will flash five times quickly, then flash twice softly, indicating you have successfully factory-reset your light bulb. It is ready for setup again.

Problem

The Amazon Alexa app cannot find or connect to the light bulb.

Solutions

Follow these steps to resolve most discovery issues:

1. Check that your Alexa-enabled device and the Alexa app have the latest software version.
2. Make sure that your device and your light bulb are connected to the same 2.4 GHz Wi-Fi network. The bulb is not compatible with 5 GHz Wi-Fi network.
3. Check that your device is within 30 feet (9.1 m) of your light bulb.
4. Restart your light bulb by turning the power on and off.
5. If you have restarted your light bulb and it is still not working, factory reset your bulb.

Problem

What if I lose the *Quick Start Guide*? How can I set up my light bulb?

Solutions

You can set up your bulb via two alternative setup methods:

- ▶ Add the bulb to your Alexa app with the QR code on the light bulb.
OR
- ▶ Add your bulb in the Alexa app. See "How do I set up my Amazon Basics Smart Light Bulb with Alexa app?" on page 52. You can also follow the video shown on the product page for your light bulb on Amazon's website.

Problem

What should I do if I see error code (-1:-1:-1:-1) during my Alexa setup?

Solutions

Make sure your phone has Bluetooth turned on throughout the entire setup process and the device you are trying to set up is in pairing mode. Restart your device by powering it off and on, then set up again.

Feedback and Help

We would love to hear your feedback. Please consider leaving a rating and review through your purchase orders. If you need help with your product, log in to your account and navigate to the customer service / contact us.

Table des matières

Introduction.....	57
Pour commencer.....	57
Comment télécharger l'application Alexa?	57
Le Wi-Fi 2,4 GHz est-il requis?	57
J'ai un routeur Wi-Fi double bande. Comment puis-je utiliser l'ampoule intelligente Amazon Basics?	57
Configuration et utilisation de votre ampoule avec l'application Alexa.....	58
Où puis-je trouver le code QR pour la configuration d'Alexa?	58
Comment configurer mon ampoule intelligente Amazon Basics avec l'application Alexa?	58
Comment renommer mon ampoule intelligente Amazon Basics?	58
Comment utiliser mon ampoule intelligente Amazon Basics avec Alexa?	59
Comment créer des routines Alexa?	59
Comment puis-je supprimer l'ampoule de l'application Alexa?.....	59
Comment créer des groupes Maison intelligente pour Alexa?	60
Pour en savoir plus sur l'application Alexa :	60
Dépannage.....	60
Comment réinitialiser mon ampoule intelligente Amazon Basics aux paramètres d'usine?	60
L'application Amazon Alexa ne peut pas trouver l'ampoule ni s'y connecter.	61
Que se passe-t-il si je perds le Guide de démarrage rapide ? Comment puis-je installer mon ampoule? .	61
Que dois-je faire si le code d'erreur (-1 : -1 : -1 : -1) s'affiche pendant que je configure Alexa?	61
Commentaires et aide.....	61

Introduction

Ce guide fournit des conseils de dépannage pour l'installation et la configuration de votre ampoule à DEL A19 intelligente Amazon Basics.

Pour commencer

Problème

Comment télécharger l'application Alexa?

Solutions

Téléchargez et installez la dernière version de l'application Alexa depuis votre boutique d'applications :

1. Ouvrez la boutique d'applications sur votre appareil mobile.
2. Recherchez l'application Amazon Alexa.
3. Sélectionnez **Installer**.
4. Sélectionnez **Ouvrir** et connectez-vous avec votre compte Amazon.

Problème

Le Wi-Fi 2,4 GHz est-il requis?

Solutions

Oui. Un réseau 2,4 GHz est requis pour l'installation.

Problème

J'ai un routeur Wi-Fi double bande. Comment puis-je utiliser l'ampoule intelligente Amazon Basics?

Solutions

L'ampoule intelligente Amazon Basics fonctionne uniquement avec le Wi-Fi 2,4 GHz. Elle n'est pas compatible avec la 5G.

- ▶ Si votre routeur ne diffuse qu'un seul signal 5G, vous devrez créer un signal Wi-Fi 2,4 GHz avant de configurer votre ampoule.
- ▶ Si votre routeur diffuse les deux signaux, l'ampoule ignorera le signal 5G. Connectez votre ampoule au signal Wi-Fi 2,4 GHz.

Configuration et utilisation de votre ampoule avec l'application Alexa

Problème

Où puis-je trouver le code QR pour la configuration d'Alexa?

Solutions

Vous pouvez trouver le code QR imprimé au laser sur la douille de l'ampoule et sur la dernière page du *Guide de démarrage rapide*.

Remarque : Le code-barres sur la boîte d'emballage est utilisé à des fins d'expédition, PAS pour la configuration Alexa.

Problème

Comment configurer mon ampoule intelligente Amazon Basics avec l'application Alexa?

Solutions

Avant de procéder à la configuration, assurez-vous que vous avez téléchargé la dernière version de l'application Alexa et que vous utilisez le Wi-Fi 2,4 GHz.

1. Vissez votre ampoule et allumez-la. L'ampoule clignotera deux fois doucement, ce qui indique qu'elle est prête à être configurée.
2. Ouvrez l'application Alexa et appuyez sur **Plus** en bas à droite de l'écran.
3. Appuyez sur le signe plus dans le coin supérieur droit, puis touchez **Appareil**.
4. Sélectionnez **Lumière**, puis **Amazon Basics**.
5. Choisissez votre appareil correspondant.
6. Suivez les instructions à l'écran. Si l'application vous y invite, numérisez le code QR sur la dernière page du *Guide de démarrage rapide*. Ne numérisez PAS le code-barres d'expédition qui se trouve sur la boîte.

Remarque : Les ampoules qui sont en paquet de quatre doivent être configurées une à la fois.

Problème

Comment renommer mon ampoule intelligente Amazon Basics?

Solutions

Une nouvelle ampoule ajoutée à l'application Alexa sera appelée « première lumière ». Renommez votre ampoule en fonction de sa fonction, de son objectif ou de son emplacement afin qu'elle soit plus facile à trouver et à contrôler. Pour renommer votre ampoule :

1. Ouvrez l'application Alexa.
2. Dans l'onglet **Appareils**, sélectionnez l'ampoule que vous souhaitez renommer.
3. Appuyez sur l'icône représentant un engrenage pour accéder à **Paramètres**.
4. Appuyez sur **Modifier le nom** pour renommer chaque ampoule.

Problème

Comment utiliser mon ampoule intelligente Amazon Basics avec Alexa?

Solutions

Suivez ces étapes pour contrôler votre ampoule à l'aide de l'application Alexa :

1. Sélectionnez **Appareils**.
2. Sélectionnez le nom de votre ampoule.
3. Pour contrôler votre ampoule à l'aide des commandes vocales Alexa, dites « Alexa, allume la première lumière » ou le nom que vous avez sélectionné pour votre ampoule.

Problème

Comment créer des routines Alexa?

Solutions

Suivez ces étapes pour créer des routines individuelles :

1. Ouvrez l'application Alexa.
2. Ouvrez **Plus**, puis sélectionnez **Routines**.
3. Sélectionnez **Plus**.
4. Appuyez sur **Ajouter une action** sous QUAND, puis suivez les étapes pour choisir le point de départ de votre routine.
5. Appuyez sur **Ajouter une action** sous ALEXA FERA, puis suivez les étapes pour choisir l'action de votre routine. Vous pouvez sélectionner plusieurs actions pour la même routine.
6. Sélectionnez **Enregistrer**.

Problème

Comment puis-je supprimer l'ampoule de l'application Alexa?

Solutions

Suivez ces étapes pour supprimer l'ampoule de votre application Alexa :

1. Ouvrez l'application Alexa.
2. Sélectionnez **Appareils**.
3. Sélectionnez l'ampoule que vous souhaitez supprimer, puis appuyez sur l'icône représentant un engrenage pour aller à **Paramètres**.
4. Appuyez sur **Désenregistrer** dans la section « Enregistré sur ».

Problème

Comment créer des groupes Maison intelligente pour Alexa?

Solutions

Suivez ces étapes pour créer des groupes dans votre application Alexa :

1. Ouvrez l'application Alexa.
2. Sélectionnez **Appareils**.
3. Sélectionnez +, puis **Ajouter un groupe**.
4. Sélectionnez **Créer un groupe de pièces ou d'appareils** ou **Combiner des pièces ou des groupes**.
5. Utilisez les noms de groupe prédéfinis ou créez les vôtres, puis sélectionnez **Suivant**.
6. Sélectionnez les appareils ou les groupes que vous souhaitez inclure, puis **Enregistrer**.

Pour en savoir plus sur l'application Alexa :

[Aide Amazon.com : Téléchargez l'application Alexa](#)

[Aide Amazon.com : Routines Alexa](#)

[Aide Amazon.com : Paramètres de l'application Alexa](#)

[Créer des groupes Maison intelligente pour Alexa](#)

Dépannage

Problème

Comment réinitialiser mon ampoule intelligente Amazon Basics aux paramètres d'usine?

Solutions

Il y a deux façons de réinitialiser votre ampoule aux paramètres d'usine :

- ▶ Vous pouvez effectuer une réinitialisation aux paramètres d'usine en supprimant votre ampoule de l'application.
OU
- ▶ Si vous ne parvenez pas à supprimer votre ampoule de l'application Alexa, utilisez un interrupteur pour allumer et éteindre rapidement la lumière cinq fois. Lorsque le voyant est allumé la sixième fois, il clignote cinq fois rapidement, puis deux fois doucement, ce qui indique que vous avez réussi à réinitialiser votre ampoule aux paramètres d'usine. L'ampoule est prête à être reconfigurée.

Problème

L'application Amazon Alexa ne peut pas trouver l'ampoule ni s'y connecter.

Solutions

Suivez ces étapes pour résoudre la plupart des problèmes de connexion :

1. Vérifiez que votre appareil avec Alexa intégrée et l'application Alexa disposent de la dernière version du logiciel.
2. Assurez-vous que votre appareil et votre ampoule sont connectés au même réseau Wi-Fi 2,4 GHz. L'ampoule n'est pas compatible avec le réseau Wi-Fi 5 GHz.
3. Vérifiez que votre appareil se trouve à moins de 9,1 mètres (30 pieds) de votre ampoule.
4. Redémarrez votre ampoule en l'allumant et l'éteignant.
5. Si vous avez redémarré votre ampoule et qu'elle ne fonctionne toujours pas, réinitialisez-la aux paramètres d'usine.

Problème

Que se passe-t-il si je perds le *Guide de démarrage rapide*? Comment puis-je installer mon ampoule?

Solutions

Vous pouvez configurer votre ampoule à l'aide de deux méthodes de configuration alternatives :

- ▶ Ajoutez l'ampoule à votre application Alexa avec le code QR sur l'ampoule.
OU
- ▶ Ajoutez votre ampoule dans l'application Alexa. Consultez « Comment configurer mon ampoule intelligente Amazon Basics avec l'application Alexa? » à la page 58. Vous pouvez également suivre la vidéo affichée sur la page du produit de votre ampoule sur le site Web d'Amazon.

Problème

Que dois-je faire si le code d'erreur (-1 : -1 : -1 : -1) s'affiche pendant que je configure Alexa?

Solutions

Assurez-vous que le Bluetooth est activé sur votre téléphone tout au long du processus de configuration et que l'appareil que vous essayez de configurer est en mode de jumelage. Redémarrez votre appareil en l'éteignant et en le rallumant, puis reprenez la configuration.

Commentaires et aide

Nous aimerions recevoir vos commentaires. N'hésitez pas à laisser une note et un commentaire par le biais de vos bons de commande. Si vous avez besoin d'aide en ce qui concerne votre produit, connectez-vous à votre compte et accédez à la page Service à la clientèle/Contactez-nous.

Contenido

Introducción.....	63
Primeros pasos.....	63
¿Cómo descargo la aplicación de Alexa?	63
¿Se requiere wifi de 2,4 GHz?	63
Tengo un router de wifi dual. ¿Cómo puedo usar la bombilla inteligente de Amazon Basics?	63
Configuración y uso de la bombilla con la aplicación de Alexa.....	64
¿Dónde puedo encontrar el código QR para configurar Alexa?	64
¿Cómo configuro mi bombilla inteligente de Amazon Basics con la aplicación de Alexa?	64
¿Cómo cambio el nombre de mi bombilla inteligente de Amazon Basics?	64
¿Cómo uso mi bombilla inteligente de Amazon Basics con Alexa?	65
¿Cómo creo rutinas de Alexa?	65
¿Cómo elimino la bombilla de la aplicación de Alexa?	65
¿Cómo creo grupos de Hogar digital para Alexa?	66
Más información sobre la aplicación de Alexa:	66
Solución de problemas.....	66
¿Cómo restablezco los valores de fábrica de mi bombilla inteligente de Amazon Basics?	66
La aplicación Amazon Alexa no puede encontrar la bombilla ni conectarse a ella.	67
¿Qué pasa si pierdo la Guía de inicio rápido ? ¿Cómo puedo configurar mi bombilla?	67
¿Qué hago si aparece un código de error (-1:-1:-1:-1) durante la configuración de Alexa?	67
Comentarios y ayuda	67

Introducción

Esta guía proporciona consejos para solucionar problemas durante la instalación y configuración de la bombilla LED inteligente A19 de Amazon Basics.

Primeros pasos

Problema

¿Cómo descargo la aplicación de Alexa?

Soluciones

Descarga e instala la última versión de la aplicación de Alexa desde la tienda de aplicaciones:

1. Abre la tienda de aplicaciones en tu dispositivo móvil.
2. Busca la aplicación Amazon Alexa.
3. Selecciona **Instalar**.
4. Selecciona **Abrir** e inicia sesión con tu cuenta de Amazon.

Problema

¿Se requiere wifi de 2,4 GHz?

Soluciones

Sí. Se requiere una red de 2,4 GHz para la configuración.

Problema

Tengo un router de wifi dual. ¿Cómo puedo usar la bombilla inteligente de Amazon Basics?

Soluciones

La bombilla inteligente de Amazon Basics solo funciona con wifi de 2,4 GHz. No es compatible con 5G.

- ▶ Si tu router solo emite señal 5G, tendrás que crear una señal wifi de 2,4 GHz antes de configurar la bombilla.
- ▶ Si tu router transmite ambas señales, la bombilla ignorará la señal 5G. Conecta la bombilla a la señal wifi de 2,4 GHz.

Configuración y uso de la bombilla con la aplicación de Alexa

Problema

¿Dónde puedo encontrar el código QR para configurar Alexa?

Soluciones

Puedes encontrar el código QR impreso con láser en el casquillo de la bombilla e impreso en la última página de la *Guía de inicio rápido*.

Nota: El código de barras de la caja del embalaje se utiliza para la logística, NO para configurar Alexa.

Problema

¿Cómo configuro mi bombilla inteligente de Amazon Basics con la aplicación de Alexa?

Soluciones

Antes de la configuración, asegúrate de tener descargada la última versión de Alexa y utilizar una wifi de 2,4 GHz.

1. Enrosca la bombilla y enciende la luz. Parpadeará suavemente dos veces, lo que indica que la bombilla está lista para configurarla.
2. Abre la aplicación Alexa y toca **Más** en la parte inferior derecha de la pantalla.
3. Pulsa el signo Más de la esquina superior derecha y pulsa **Dispositivo**.
4. Selecciona **Luz y Amazon Basics**.
5. Elige el dispositivo correspondiente.
6. Sigue las instrucciones que aparecen en pantalla. Si la aplicación te lo pide, escanea el código QR de la última página de la *Guía de inicio rápido*. NO escanees el código de barras de la caja que se usa para la gestión logística.

Nota: Las bombillas del paquete de 4 hay que configurarlas de una en una.

Problema

¿Cómo cambio el nombre de mi bombilla inteligente de Amazon Basics?

Soluciones

La nueva bombilla que se añada a la aplicación Alexa se llamará "primera luz". Cambia el nombre de la bombilla por función, propósito o ubicación para encontrarla y controlarla fácilmente. Para cambiar el nombre de la bombilla:

1. Abre la aplicación de Alexa.
2. En la pestaña **Dispositivos**, selecciona la bombilla a la que quieres cambiar el nombre.
3. Toca el icono de engranaje para ir a **Configuración**.
4. Pulsa **Editar nombre** para cambiar el nombre de las bombillas.

Problema

¿Cómo uso mi bombilla inteligente de Amazon Basics con Alexa?

Soluciones

Sigue estos pasos para controlar la bombilla con la aplicación de Alexa:

1. Selecciona **Dispositivos**.
2. Selecciona el nombre de la bombilla.
3. Para controlar la bombilla mediante los comandos de voz de Alexa, di "Alexa, enciende la primera luz" o el nombre que pusiste a la bombilla.

Problema

¿Cómo creo rutinas de Alexa?

Soluciones

Sigue estos pasos para crear rutinas individuales:

1. Abre la aplicación de Alexa.
2. Abre **Más** y selecciona **Rutinas**.
3. Selecciona **Más**.
4. Pulsa **Añadir una acción** en CUANDO y sigue los pasos para elegir qué inicia tu rutina.
5. Pulsa **Añadir una acción** en AÑADIR ACCIÓN y sigue los pasos para elegir la acción de tu rutina. Puedes seleccionar varias acciones para la misma rutina.
6. Selecciona **Guardar**.

Problema

¿Cómo elimino la bombilla de la aplicación de Alexa?

Soluciones

Sigue estos pasos para eliminar la bombilla de la aplicación de Alexa:

1. Abre la aplicación de Alexa.
2. Selecciona **Dispositivos**.
3. Selecciona la bombilla que quieres eliminar y pulsa el icono de engranaje para ver **Configuración**.
4. Pulsa **Anular registro** en "Registrado en".

Problema**¿Cómo creo grupos de Hogar digital para Alexa?****Soluciones**

Sigue estos pasos para crear grupos en tu aplicación de Alexa:

1. Abre la aplicación de Alexa.
2. Selecciona **Dispositivos**.
3. Selecciona + y **Agregar grupo**.
4. Selecciona **Crear una sala o un grupo de dispositivos** o **Combinar salas o grupos**.
5. Usa los nombres de grupo preestablecidos o crea los tuyos y selecciona **Siguiente**.
6. Selecciona los dispositivos o grupos que quieras incluir y selecciona **Guardar**.

Más información sobre la aplicación de Alexa:

Ayuda de Amazon.com: Descargar la aplicación de Alexa

Ayuda de Amazon.com: Rutinas de Alexa

Ayuda de Amazon.com: Configuración de la aplicación de Alexa

Crear grupos de Hogar digital para Alexa

Solución de problemas**Problema****¿Cómo restablezco los valores de fábrica de mi bombilla inteligente de Amazon Basics?****Soluciones**

Hay dos maneras de restablecer los valores de fábrica de la bombilla:

- ▶ Para restablecer los valores de fábrica, borra la bombilla de la aplicación.
○
- ▶ Si no puedes borrar la bombilla de la aplicación de Alexa, usa un interruptor para encender y apagar rápidamente la luz cinco veces. Cuando la luz se encienda por sexta vez, parpadeará cinco veces con rapidez y, luego, dos veces con suavidad, lo que indica que has restablecido correctamente los valores de fábrica de la bombilla. Está lista para volver a configurarse.

Problema

La aplicación Amazon Alexa no puede encontrar la bombilla ni conectarse a ella.

Soluciones

Sigue estos pasos para resolver la mayoría de los problemas de detección:

1. Comprueba que tu dispositivo compatible con Alexa y la aplicación de Alexa tengan la versión de software más reciente.
2. Asegúrate de que el dispositivo y la bombilla estén conectados a la misma red wifi de 2,4 GHz. La bombilla no es compatible con la red wifi de 5 GHz.
3. Comprueba que el dispositivo esté a menos de 30 pies (9,1 m) de la bombilla.
4. Enciende y apaga la bombilla para reiniciarla.
5. Si has reiniciado la bombilla y sigue sin funcionar, restablece sus valores de fábrica.

Problema

¿Qué pasa si pierdo la *Guía de inicio rápido*? ¿Cómo puedo configurar mi bombilla?

Soluciones

Puedes configurar la bombilla con dos métodos alternativos:

- ▶ Añade la bombilla a tu aplicación de Alexa con el código QR de la bombilla.
○
- ▶ Añade la bombilla en la aplicación de Alexa. Consulta “¿Cómo configuro mi bombilla inteligente de Amazon Basics con la aplicación de Alexa?” en la página 64. También puedes ver el vídeo de la página del producto de tu bombilla en el sitio web de Amazon.

Problema

¿Qué hago si aparece un código de error (-1:-1:-1:-1) durante la configuración de Alexa?

Soluciones

Asegúrate de que el teléfono tenga el Bluetooth encendido durante todo el proceso de configuración y de que el dispositivo que intentas configurar esté en modo de emparejamiento. Apaga y enciende el dispositivo para reiniciarlo y vuelve a configurarlo.

Comentarios y ayuda

Nos encantaría recibir tus comentarios. Considera la posibilidad de dejar una valoración y una reseña en tus pedidos. Si necesitas ayuda con tu producto, inicia sesión en tu cuenta y dirígete a la página de servicio al cliente o contacto.

Inhalt

Einführung	69
Erste Schritte	69
Wie lade ich die Alexa App herunter?	69
Ist ein WLAN mit 2,4 GHz erforderlich?	69
Ich besitze einen Dualband-WLAN-Router. Wie kann ich die intelligente Amazon-Basics-Leuchte verwenden?	69
Einrichtung und Verwendung Ihrer Leuchte mit der Alexa App	70
Wo finde ich den QR-Code für das Alexa-Setup?	70
Wie richte ich meine intelligente Amazon Basics-Leuchte mit der Alexa App ein?	70
Wie benenne ich meine intelligente Amazon Basics Leuchte um?	70
Wie verwende ich meine intelligente Amazon Basics-Leuchte mit Alexa?	71
Wie erstelle ich Alexa-Routinen?	71
Wie entferne ich die Leuchte aus der Alexa App?.....	71
Wie erstelle ich Smart Home-Gruppen für Alexa?	72
Erfahren Sie mehr über die Alexa App:	72
Problemlösung.....	72
Wie setze ich meine intelligente Amazon Basics Leuchte auf Werkseinstellungen zurück?	72
Die Amazon Alexa App kann die Leuchte nicht finden oder keine Verbindung zu ihr herstellen.	73
Was passiert, wenn ich die Schnellstartanleitung verliere? Wie kann ich die Leuchte einrichten?	73
Was kann ich tun, wenn mir während der Einrichtung von Alexa der Fehlercode (-1:-1:-1:-1) angezeigt wird?	73
Feedback und Hilfe	73

Einführung

In diesem Handbuch finden Sie Tipps zur Problemlösung bei der Installation und Einrichtung Ihrer intelligenten A19 LED-Leuchte von Amazon Basics.

Erste Schritte

Problem

Wie lade ich die Alexa App herunter?

Lösungen

Laden Sie die aktuelle Version der Alexa App aus Ihrem App Store herunter und installieren Sie sie:

1. Öffnen Sie den App Store auf Ihrem Mobilgerät.
2. Suchen Sie die Amazon Alexa App.
3. Wählen Sie **Installieren** aus.
4. Wählen Sie **Öffnen** und melden Sie sich über Ihr Amazon Konto an.

Problem

Ist ein WLAN mit 2,4 GHz erforderlich?

Lösungen

Ja. Für die Einrichtung ist ein Netzwerk mit 2,4 GHz erforderlich.

Problem

Ich besitze einen Dualband-WLAN-Router. Wie kann ich die intelligente Amazon-Basics-Leuchte verwenden?

Lösungen

Die intelligente Amazon-Basics-Leuchte funktioniert nur in einem WLAN mit 2,4 GHz. Sie ist nicht 5G-kompatibel.

- ▶ Wenn Ihr Router nur ein 5G-Signal sendet, müssen Sie ein WLAN im 2,4-GHz Band einrichten, bevor Sie die Leuchte einrichten.
- ▶ Wenn Ihr Router beide Bänder sendet, ignoriert die Leuchte das 5G-Signal. Verbinden Sie die Leuchte mit dem WLAN im 2,4-GHz-Band.

Einrichtung und Verwendung Ihrer Leuchte mit der Alexa App

Problem

Wo finde ich den QR-Code für das Alexa-Setup?

Lösungen

Der QR-Code ist an der Glühbirnenfassung eingelasert und auf der Rückseite der *Schnellstartanleitung* aufgedruckt.

Bitte beachten Sie: Der Strichcode auf der Verpackung dient zu Versandzwecken, NICHT zur Einrichtung von Alexa.

Problem

Wie richte ich meine intelligente Amazon Basics-Leuchte mit der Alexa App ein?

Lösungen

Achten Sie vor der Einrichtung darauf, dass Sie die aktuelle Version der Alexa App heruntergeladen haben und ein WLAN im 2,4-GHz-Band verwenden.

1. Schrauben Sie die Leuchte ein und schalten Sie das Licht ein. Die Leuchte blinkt zweimal auf. Dies zeigt an, dass sie zur Einrichtung bereit ist.
2. Öffnen Sie die Alexa App und tippen Sie auf dem Bildschirm unten rechts auf **Mehr**.
3. Tippen Sie oben rechts auf das Pluszeichen und dann auf **Gerät**.
4. Wählen Sie **Leuchte** und dann **Amazon Basics**.
5. Wählen Sie das entsprechende Gerät aus.
6. Folgen Sie den Anweisungen auf dem Bildschirm. Scannen Sie den QR-Code auf der Rückseite der *Schnellstartanleitung*, wenn Sie in der App dazu aufgefordert werden. Scannen Sie NICHT den Barcode auf dem Karton. Er dient zu Versandzwecken.

Bitte beachten Sie: Richten Sie die Leuchten im 4er-Pack nacheinander ein.

Problem

Wie benenne ich meine intelligente Amazon Basics Leuchte um?

Lösungen

Wenn Sie der Alexa App eine neue Leuchte hinzufügen, wird sie als „erste Leuchte“ bezeichnet. Benennen Sie die Leuchte nach Funktion, Zweck oder Standort um, damit Sie sie leichter finden und steuern können. So benennen Sie die Leuchte um:

1. Öffnen Sie die Alexa App.
2. Wählen Sie auf der Registerkarte **Geräte** die Leuchte aus, die Sie umbenennen möchten.
3. Tippen Sie für die **Einstellungen** auf das Zahnradsymbol.
4. Tippen Sie auf **Name bearbeiten**, um die einzelnen Leuchten umzubenennen.

Problem**Wie verwende ich meine intelligente Amazon Basics-Leuchte mit Alexa?****Lösungen**

So steuern Sie die Leuchte mit der Alexa App:

1. Wählen Sie **Geräte** aus.
2. Wählen Sie den Namen der Leuchte aus.
3. Wenn Sie die Leuchte mit Alexa Sprachbefehlen steuern möchten, sagen Sie: „Alexa, schalte die erste Leuchte ein“, beziehungsweise nennen Sie den Namen der Leuchte.

Problem**Wie erstelle ich Alexa-Routinen?****Lösungen**

So erstellen Sie individuelle Routinen:

1. Öffnen Sie die Alexa App.
2. Öffnen Sie **Mehr** und wählen Sie dann **Routinen** aus.
3. Wählen Sie **Plus** aus.
4. Tippen Sie unter WANN auf **Aktion hinzufügen**. Folgen Sie dann den Schritten, um den Auslöser der Routine auszuwählen.
5. Tippen Sie unter ALEXA WIRD auf **Aktion hinzufügen**. Folgen Sie dann den Schritten, um die Aktion in der Routine auszuwählen. Sie können im Rahmen einer Routine mehrere Aktionen auswählen.
6. Wählen Sie **Speichern** aus.

Problem**Wie entferne ich die Leuchte aus der Alexa App?****Lösungen**

So entfernen Sie die Leuchte aus der Alexa App:

1. Öffnen Sie die Alexa App.
2. Wählen Sie **Geräte** aus.
3. Wählen Sie die Leuchte aus, die Sie entfernen möchten. Tippen Sie dann für die **Einstellungen** auf das Zahnradsymbol.
4. Tippen Sie im Bereich „Angemeldet an“ auf **Abmelden**.

Problem**Wie erstelle ich Smart Home-Gruppen für Alexa?****Lösungen**

So erstellen Sie Gruppen in der Alexa App:

1. Öffnen Sie die Alexa App.
2. Wählen Sie **Geräte** aus.
3. Wählen Sie „+“ und dann **Gruppe hinzufügen**.
4. Wählen Sie entweder **Raum oder Gerätegruppe erstellen** oder **Räume oder Gruppen kombinieren**.
5. Verwenden Sie die voreingestellten Gruppennamen oder legen Sie eigene Namen fest. Wählen Sie dann **Weiter** aus.
6. Wählen Sie die Geräte oder Gruppen aus, die Sie einbinden möchten, und wählen Sie dann **Speichern** aus.

Erfahren Sie mehr über die Alexa App:

Amazon.com Hilfe: Laden Sie die Alexa App herunter

Amazon.com Hilfe: Alexa-Routinen

Amazon.com Hilfe: Alexa App-Einstellungen

Smart Home-Gruppen für Alexa erstellen

Problemlösung**Problem****Wie setze ich meine intelligente Amazon Basics Leuchte auf Werkseinstellungen zurück?****Lösungen**

Sie können die Leuchte auf zwei Arten auf die Werkseinstellungen zurücksetzen:

- ▶ Sie können die Leuchte zurücksetzen, indem Sie sie aus der App löschen.
ODER
- ▶ Wenn Sie die Leuchte nicht aus der Alexa App löschen können, schalten Sie sie über den Lichtschalter fünfmal schnell ein und aus. Wenn Sie die Leuchte zum sechsten Mal einschalten, blinkt sie fünfmal schnell und dann zweimal langsam. Dies bedeutet, dass Sie die Leuchte erfolgreich auf Werkseinstellungen zurückgesetzt haben. Sie kann nun wieder eingerichtet werden.

Problem

Die Amazon Alexa App kann die Leuchte nicht finden oder keine Verbindung zu ihr herstellen.

Lösungen

So lösen Sie die meisten Erkennungsprobleme:

1. Achten Sie darauf, dass die Software Ihres Alexa-fähigen Geräts und die Alexa App aktuell sind.
2. Achten Sie darauf, dass Ihr Gerät und die Leuchte mit demselben WLAN im 2,4-GHz-Band verbunden sind. Die Lampe ist nicht mit Netzwerken im 5-GHz-Band kompatibel.
3. Vergewissern Sie sich, dass das Gerät maximal 9,1 m von der Leuchte entfernt ist.
4. Starten Sie die Leuchte neu. Schalten Sie sie dazu ein und aus.
5. Wenn die Leuchte auch nach einem Neustart noch nicht funktioniert, setzen Sie sie auf Werkseinstellungen zurück.

Problem

Was passiert, wenn ich die *Schnellstartanleitung* verliere? Wie kann ich die Leuchte einrichten?

Lösungen

Sie können die Leuchte mit zwei alternativen Methoden einrichten:

- ▶ Fügen Sie die Leuchte über den QR-Code am Sockel zur Alexa App hinzu.
ODER
- ▶ Fügen Sie die Leuchte in der Alexa App hinzu. Siehe „Wie richte ich meine intelligente Amazon Basics-Leuchte mit der Alexa App ein?“ auf Seite 70. Sie können auch auf der Amazon Website das Video auf der Detailseite zur Leuchte anschauen.

Problem

Was kann ich tun, wenn mir während der Einrichtung von Alexa der Fehlercode (-1:-1:-1:-1) angezeigt wird?

Lösungen

Achten Sie darauf, dass auf Ihrem Telefon während des gesamten Einrichtungsvorgangs Bluetooth aktiviert ist und dass sich das einzurichtende Gerät im Kopplungsmodus befindet. Starten Sie Ihr Gerät neu, indem Sie es aus- und wieder einschalten. Richten Sie es anschließend erneut ein.

Feedback und Hilfe

Wir würden uns sehr über Ihr Feedback freuen. Bitte denken Sie daran, eine Bewertung und Rezension zu Ihren Bestellungen zu hinterlassen. Loggen Sie sich in Ihr Konto ein und navigieren Sie zur Seite „Kundenservice / Kontakt“, falls Sie Hilfe zu Ihrem Produkt benötigen.

Indice

Introduzione	75
Guida introduttiva	75
Come faccio a scaricare l'app Alexa?	75
È necessario il Wi-Fi a 2,4 GHz?	75
Ho un doppio router Wi-Fi. Come faccio a usare la lampadina Amazon Basics Smart?	75
Configurare e utilizzare la lampadina con l'app Alexa	76
Dove posso trovare il QR code per la configurazione con Alexa?	76
Come faccio a configurare la mia lampadina Amazon Basics Smart con l'app Alexa?	76
Come faccio a rinominare la mia lampadina Amazon Basics Smart?	76
Come faccio a usare la mia lampadina Amazon Basics Smart con Alexa?	77
Come faccio a creare routine di Alexa?	77
Come faccio a rimuovere la lampadina dall'app Alexa?.....	77
Come faccio a creare gruppi Smart Home per Alexa?	78
Scopri di più sull'app Alexa:	78
Risoluzione dei problemi.....	78
Come faccio a ripristinare le impostazioni predefinite della mia lampadina Amazon Basics Smart? ...	78
L'app Amazon Alexa non riesce a trovare o connettersi alla lampadina.	79
Cosa succede se perdo la Guida rapida ? Come faccio a installare la lampadina?	79
Cosa devo fare se vedo un codice di errore (-1:-1:-1:-1) durante la configurazione con Alexa?	79
Feedback e aiuto.....	79

Introduzione

Questa guida fornisce suggerimenti per la risoluzione dei problemi durante l'installazione e la configurazione della lampadina a LED Amazon Basics Smart A19.

Guida introduttiva

Problema

Come faccio a scaricare l'app Alexa?

Soluzioni

Scarica e installa l'app Alexa più recente dal tuo app store:

1. Apri l'app store sul tuo dispositivo mobile.
2. Cerca l'app Amazon Alexa.
3. Seleziona **Installa**.
4. Seleziona **Apri** e accedi con il tuo account Amazon.

Problema

È necessario il Wi-Fi a 2,4 GHz?

Soluzioni

Sì. Per la configurazione è necessaria una rete a 2,4 GHz.

Problema

Ho un doppio router Wi-Fi. Come faccio a usare la lampadina Amazon Basics Smart?

Soluzioni

La lampadina Amazon Basics Smart funziona solo con Wi-Fi a 2,4 GHz. Non è compatibile con il 5G.

- ▶ Se il router trasmette solo un segnale 5G, dovrai creare un segnale Wi-Fi a 2,4 GHz prima di configurare la lampadina.
- ▶ Se il router trasmette entrambi i segnali, la lampadina ignorerà il segnale 5G. Collega la tua lampadina al segnale Wi-Fi a 2,4 GHz.

Configurare e utilizzare la lampadina con l'app Alexa

Problema

Dove posso trovare il QR code per la configurazione con Alexa?

Soluzioni

Puoi trovare il QR code stampato al laser sul portalampada e stampato sul retro della *Guida rapida*.

Nota: Il codice a barre sulla confezione viene utilizzato solo per la gestione logistica, NON per la configurazione con Alexa.

Problema

Come faccio a configurare la mia lampadina Amazon Basics Smart con l'app Alexa?

Soluzioni

Prima della configurazione, assicurati di aver scaricato l'app Alexa più recente e di utilizzare il Wi-Fi a 2,4 GHz.

1. Avvita la lampadina e accendi la luce. Lampeggerà piano per due volte, indicando che la lampadina è pronta per la configurazione.
2. Apri l'app Alexa e tocca **Altro** in basso a destra dello schermo.
3. Tocca il segno più nell'angolo in alto a destra, quindi tocca **Dispositivo**.
4. Seleziona **Luce**, quindi **Amazon Basics**.
5. Scegli il dispositivo corrispondente.
6. Segui le istruzioni sullo schermo. Se richiesto dall'app, scansiona il QR code nell'ultima pagina della *Guida rapida*. NON scansionare il codice a barre sulla scatola, in quanto serve solo per la gestione logistica.

Nota: Per le confezioni da 4, configura una lampadina alla volta.

Problema

Come faccio a rinominare la mia lampadina Amazon Basics Smart?

Soluzioni

Una nuova lampadina aggiunta all'app Alexa si chiamerà "prima lampadina". Rinomina la lampadina in base alla funzione, allo scopo o alla posizione in modo che sia più facile trovarla e controllarla. Per rinominare la lampadina:

1. Apri l'app Alexa.
2. Dalla scheda **Dispositivi**, seleziona la lampadina che desideri rinominare.
3. Tocca l'icona a forma di ingranaggio per le **Impostazioni**.
4. Tocca **Modifica nome** per rinominare ogni lampadina.

Problema**Come faccio a usare la mia lampadina Amazon Basics Smart con Alexa?****Soluzioni**

Segui questi passaggi per controllare la lampadina utilizzando l'app Alexa:

1. Seleziona **Dispositivi**.
2. Seleziona il nome della lampadina.
3. Per controllare la lampadina usando i comandi vocali di Alexa, pronuncia "Alexa, accendi la prima lampadina" o il nome che hai scelto.

Problema**Come faccio a creare routine di Alexa?****Soluzioni**

Segui questi passaggi per creare routine individuali:

1. Apri l'app Alexa.
2. Apri **Altro**, quindi seleziona **Routine**.
3. Seleziona **Più**.
4. Tocca **Aggiungi un'azione** in QUANDO, quindi segui i passaggi per scegliere da cosa iniziare la tua routine.
5. Tocca **Aggiungi un'azione** in ALEXA WILL, quindi segui i passaggi per scegliere l'azione della tua routine. È possibile selezionare più azioni per la stessa routine.
6. Seleziona **Salva**.

Problema**Come faccio a rimuovere la lampadina dall'app Alexa?****Soluzioni**

Segui questi passaggi per rimuovere la lampadina dalla tua app Alexa:

1. Apri l'app Alexa.
2. Seleziona **Dispositivi**.
3. Seleziona la lampadina che desideri rimuovere, quindi tocca l'icona a forma di ingranaggio per le **Impostazioni**.
4. Tocca **Annulla registrazione** nella sezione "Registrato a".

Problema

Come faccio a creare gruppi Smart Home per Alexa?

Soluzioni

Segui questi passaggi per creare gruppi nella tua app Alexa:

1. Apri l'app Alexa.
2. Seleziona **Dispositivi**.
3. Seleziona +, quindi **Aggiungi gruppo**.
4. Seleziona **Crea una stanza o un gruppo di dispositivi** o **Combina stanze o gruppi**.
5. Usa i nomi dei gruppi preimpostati o creane uno personalizzato, quindi seleziona **Avanti**.
6. Seleziona i dispositivi o i gruppi che desideri includere, quindi seleziona **Salva**.

Scopri di più sull'app Alexa:

Assistenza Amazon.com: scaricare l'app Alexa

Assistenza Amazon.com: routine Alexa

Assistenza Amazon.com: impostazioni dell'app Alexa

Creare gruppi Smart Home per Alexa

Risoluzione dei problemi

Problema

Come faccio a ripristinare le impostazioni predefinite della mia lampadina Amazon Basics Smart?

Soluzioni

Esistono due modi per ripristinare le impostazioni predefinite della lampadina:

- ▶ Puoi ripristinare le impostazioni predefinite eliminando la lampadina dall'app.
OPPURE
- ▶ Se non riesci a eliminare la lampadina dall'app Alexa, usa un interruttore della luce e accendi e spegni rapidamente la luce cinque volte. Quando la luce viene accesa per la sesta volta, lampeggerà cinque volte velocemente e due volte piano, indicando che hai ripristinato correttamente le impostazioni predefinite della lampadina. È di nuovo pronta per la configurazione.

Problema

L'app Amazon Alexa non riesce a trovare o connettersi alla lampadina.

Soluzioni

Segui questi passaggi per risolvere la maggior parte dei problemi di rilevamento:

1. Verifica che il tuo dispositivo compatibile con Alexa e l'app Alexa dispongano della versione software più recente.
2. Assicurati che il dispositivo e la lampadina siano connessi alla stessa rete Wi-Fi a 2,4 GHz. La lampadina non è compatibile con la rete Wi-Fi a 5 GHz.
3. Verifica che il dispositivo si trovi a meno di 30 piedi (9,1 m) dalla lampadina.
4. Riavvia la lampadina accendendola e spegnendola.
5. Se hai riavviato la lampadina e ancora non funziona, ripristina le impostazioni predefinite della lampadina.

Problema

Cosa succede se perdo la *Guida rapida*? Come faccio a installare la lampadina?

Soluzioni

È possibile configurare la lampadina tramite due metodi alternativi:

- ▶ Aggiungi la lampadina alla tua app Alexa con il QR code sulla lampadina.
OPPURE
- ▶ Aggiungi la lampadina nell'app Alexa. Consulta "Come faccio a configurare la mia lampadina Amazon Basics Smart con l'app Alexa?" a pagina 76. Puoi anche guardare il video mostrato nella pagina del prodotto della lampadina sul sito web di Amazon.

Problema

Cosa devo fare se vedo un codice di errore (-1:-1:-1:-1) durante la configurazione con Alexa?

Soluzioni

Assicurati che il Bluetooth sul telefono sia attivo durante l'intero processo di configurazione e che il dispositivo che stai tentando di configurare sia in modalità di associazione. Riavvia il dispositivo spegnendolo e riaccendendolo, quindi configuralo nuovamente.

Feedback e aiuto

Ci piacerebbe ricevere il tuo feedback. Ti invitiamo a lasciare una valutazione e una recensione sui tuoi ordini di acquisto. Se hai bisogno di aiuto in merito al tuo prodotto, accedi al tuo account e vai al servizio clienti o alla pagina Contattaci.

Inhoud

Introductie	81
Aan de slag	81
Hoe download ik de Alexa-app?	81
Is 2,4 GHz wifi vereist?	81
Ik heb een dual band router. Hoe kan ik de slimme lamp van Amazon Basics gebruiken?	81
Je lamp instellen en gebruiken met de Alexa-app	82
Waar vind ik de QR-code voor de Alexa-installatie?	82
Hoe stel ik mijn slimme lamp van Amazon Basics in met de Alexa-app?	82
Hoe wijzig ik de naam van mijn slimme lamp van Amazon Basics?	82
Hoe gebruik ik mijn slimme lamp van Amazon Basics met Alexa?	83
Hoe maak ik Alexa-routines?	83
Hoe verwijder ik de lamp uit de Alexa-app?	83
Hoe maak ik Smart Home-groepen voor Alexa?	84
Meer informatie over de Alexa-app:	84
Probleemoplossing	84
Hoe zet ik mijn slimme lamp van Amazon Basics terug naar de fabrieksinstellingen?.....	84
De Amazon Alexa-app kan de lamp niet vinden of er geen verbinding mee maken.	85
Wat moet ik doen als ik de Snelstartgids kwijtraak? Hoe kan ik mijn lamp instellen?	85
Wat moet ik doen als ik een foutcode (-1:-1:-1:-1) zie tijdens het instellen van mijn Alexa?	85
Feedback en hulp	85

Introductie

Deze handleiding bevat tips voor het oplossen van problemen tijdens de installatie en configuratie van je Amazon Basics Smart A19 LED-lamp.

Aan de slag

Probleem

Hoe download ik de Alexa-app?

Oplossingen

Download en installeer de nieuwste Alexa-app vanuit je app store:

1. Open de app store op je mobiele apparaat.
2. Zoek naar de Amazon Alexa-app.
3. Selecteer **Installeren**.
4. Selecteer **Openen** en meld je aan met je Amazon-account.

Probleem

Is 2,4 GHz wifi vereist?

Oplossingen

Ja. Voor de installatie is een 2,4 GHz-netwerk vereist.

Probleem

Ik heb een dual band router. Hoe kan ik de slimme lamp van Amazon Basics gebruiken?

Oplossingen

De slimme lamp van Amazon Basics werkt alleen met 2,4 GHz wifi. Het is niet compatibel met 5G.

- ▶ Als je router slechts één 5G-sigitaal uitzendt, moet je een 2,4 GHz wifi-sigitaal maken voordat je je lamp installeert.
- ▶ Als je router beide signalen uitzendt, negeert de lamp het 5G-sigitaal. Verbind je lamp met het 2,4 GHz wifi-sigitaal.

Je lamp instellen en gebruiken met de Alexa-app

Probleem

Waar vind ik de QR-code voor de Alexa-installatie?

Oplossingen

Je vindt de QR-code met laser gedrukt op de lampfitting en afgedrukt op de achterkant van de *Snelstartgids*.

Opmerking: de streepjescode op de verpakkingendoos wordt gebruikt voor fulfillment doelen, NIET voor Alexa-instellingen.

Probleem

Hoe stel ik mijn slimme lamp van Amazon Basics in met de Alexa-app?

Oplossingen

Controleer voor de installatie of je de nieuwste Alexa-app hebt gedownload en dat je 2,4 GHz wifi gebruikt.

1. Draai je lamp erin en doe het licht aan. De lamp knippert twee keer zachtjes om aan te geven dat de lamp klaar is voor installatie.
2. Open de Alexa-app en tik rechtsonder op het scherm op **Meer**.
3. Tik op het plusteken in de rechterbovenhoek en tik vervolgens op **Apparaat**.
4. Selecteer **Licht** en vervolgens **Amazon Basics**.
5. Kies het bijbehorende apparaat.
6. Volg de instructies op het scherm. Scan de QR-code op de achterkant van de *Snelstartgids* als de app daarom vraagt. Scan de streepjescode op de doos NIET, deze is bestemd voor fulfillment.

Opmerking: Om de lampen in het pakket van 4 te installeren, moet je één lamp tegelijk instellen.

Probleem

Hoe wijzig ik de naam van mijn slimme lamp van Amazon Basics?

Oplossingen

Een nieuwe lamp die aan de Alexa-app wordt toegevoegd, wordt 'eerste licht' genoemd. Wijzig de naam van je lamp op functie, doel of locatie, zodat je deze gemakkelijker kunt vinden en bedienen. Om je lamp een andere naam te geven:

1. Open de Alexa-app.
2. Selecteer op het tabblad **Apparaten** de lamp waarvan je de naam wilt wijzigen.
3. Tik op het tandwiel pictogram voor **Instellingen**.
4. Tik op **Naam bewerken** om elke lamp een andere naam te geven.

Probleem**Hoe gebruik ik mijn slimme lamp van Amazon Basics met Alexa?****Oplossingen**

Volg deze stappen om je lamp te bedienen met de Alexa-app:

1. Selecteer **Apparaten**.
2. Selecteer de naam van je lamp.
3. Om je lamp te bedienen met spraakopdrachten van Alexa, zeg je 'Alexa, doe het eerste licht aan' of de naam die je voor je lamp hebt gekozen.

Probleem**Hoe maak ik Alexa-routines?****Oplossingen**

Volg deze stappen om individuele routines te creëren:

1. Open de Alexa-app.
2. Open **Meer** en selecteer vervolgens **Routines**.
3. Selecteer **Plus**.
4. Tik onder WANNEER op **Een actie toevoegen** en volg de stappen om te kiezen waarmee je routine begint.
5. Tik op **Een actie toevoegen** onder ALEXA DOET en volg de stappen om de actie van je routine te kiezen. Je kunt meerdere acties selecteren voor dezelfde routine.
6. Selecteer **Opslaan**.

Probleem**Hoe verwijder ik de lamp uit de Alexa-app?****Oplossingen**

Volg deze stappen om de lamp uit je Alexa-app te verwijderen:

1. Open de Alexa-app.
2. Selecteer **Apparaten**.
3. Selecteer de lamp die je wilt verwijderen en tik vervolgens op het tandwiel pictogram voor **Instellingen**.
4. Tik op **Uitschrijven** in het gedeelte 'Geregistreerd op'.

Probleem**Hoe maak ik Smart Home-groepen voor Alexa?****Oplossingen**

Volg deze stappen om groepen te maken in je Alexa-app:

1. Open de Alexa-app.
2. Selecteer **Apparaten**.
3. Selecteer + en vervolgens **Groep toevoegen**.
4. Selecteer **Een kamer of apparaatgroep maken** of **Kamers of groepen combineren**.
5. Gebruik de vooraf ingestelde groepsnamen of maak je eigen groepsnamen en selecteer vervolgens **Volgende**.
6. Selecteer de apparaten of groepen die je wilt opnemen en selecteer vervolgens **Opslaan**.

Meer informatie over de Alexa-app:

Hulp bij Amazon.com: de Alexa-app downloaden

Hulp bij Amazon.com: Alexa-routines

Hulp bij Amazon.com: instellingen van de Alexa-app

Smart Home-groepen voor Alexa maken

Probleemoplossing**Probleem****Hoe zet ik mijn slimme lamp van Amazon Basics terug naar de fabrieksinstellingen?****Oplossingen**

Er zijn twee manieren om de je lamp terug te zetten naar de fabrieksinstellingen:

- ▶ Je kunt de je lamp terugzetten naar de fabrieksinstellingen door je lamp uit de app te verwijderen.
OF
- ▶ Als je je lamp niet kunt verwijderen uit de Alexa-app, gebruik dan een lichtsakelaar om het licht vijf keer snel aan en uit te doen. Wanneer de lamp voor de zesde keer wordt ingeschakeld, knippert de lamp vijf keer snel en vervolgens twee keer zachtjes, wat aangeeft dat de lamp is teruggezet naar de fabrieksinstellingen. De lamp is weer klaar voor installatie.

Probleem

De Amazon Alexa-app kan de lamp niet vinden of er geen verbinding mee maken.

Oplossingen

Volg deze stappen om de meeste detectieproblemen op te lossen:

1. Controleer of je Alexa-apparaat en de Alexa-app de nieuwste softwareversie hebben.
2. Zorg ervoor dat je apparaat en je lamp op hetzelfde 2,4 GHz-wifi-netwerk zijn aangesloten. De lamp is niet compatibel met een 5 GHz wifi-netwerk.
3. Controleer of je apparaat zich binnen een straal van 30 feet (9,1 m) van je lamp bevindt.
4. Start je lamp opnieuw op door de stroom in en uit te schakelen.
5. Als je je lamp opnieuw hebt opgestart en deze nog steeds niet werkt, reset dan je lamp naar de fabrieksinstellingen.

Probleem

Wat moet ik doen als ik de *Snelstartgids* kwijtraak? Hoe kan ik mijn lamp instellen?

Oplossingen

Je kunt je lamp op twee manieren instellen:

- ▶ Voeg de lamp toe aan je Alexa-app met de QR-code op de lamp.
OF
- ▶ Voeg je lamp toe in de Alexa-app. Zie 'Hoe stel ik mijn slimme lamp van Amazon Basics in met de Alexa-app?' op pagina 82. Je kunt ook de instructies in de video volgen die wordt getoond op de productpagina voor je lamp op de website van Amazon.

Probleem

Wat moet ik doen als ik een foutcode (-1:-1:-1:-1) zie tijdens het instellen van mijn Alexa?

Oplossingen

Zorg ervoor dat Bluetooth op je telefoon is ingeschakeld tijdens het hele installatieproces en dat het apparaat dat je probeert in te stellen in de koppelingsmodus staat. Start je apparaat opnieuw op door het uit en in te schakelen en stel het vervolgens opnieuw in.

Feedback en hulp

Graag ontvangen wij jouw feedback. Overweeg om een beoordeling en recensie achter te laten via je aankooporders. Als je hulp nodig hebt met je product, meld je dan aan bij je account en navigeer naar de klantenservice-/contactpagina.

Spis treści

Wprowadzenie.....	87
Podstawy.....	87
Jak pobrać aplikację Alexa?	87
Czy wymagane jest Wi-Fi 2,4 GHz?	87
Mam dwuzakresowy router Wi-Fi. Jak korzystać z inteligentnej żarówki Amazon Basics?	87
Konfiguracja i korzystanie z żarówki za pomocą aplikacji Alexa.....	88
Gdzie znaleźć kod QR do konfiguracji Alexy?	88
Jak skonfigurować inteligentną żarówkę Amazon Basics z aplikacją Alexa?	88
Jak zmienić nazwę inteligentnej żarówki Amazon Basics?	88
Jak używać inteligentnej żarówki Amazon Basics z Alexą?	89
Jak utworzyć procedury Alexa?	89
Jak usunąć żarówkę z aplikacji Alexa?.....	89
Jak utworzyć grupy inteligentnego domu dla Alexy?	90
Więcej informacji o aplikacji Alexa:	90
Rozwiązywanie problemów.....	90
Jak przywrócić ustawienia fabryczne inteligentnej żarówki Amazon Basics?	90
Aplikacja Amazon Alexa nie może znaleźć żarówki lub nie może się z nią połączyć.	91
Co, jeśli zgubię Skrócony przewodnik ? Jak skonfigurować żarówkę?	91
Co zrobić, jeśli podczas konfiguracji Alexy pojawi się kod błędu (-1:-1:-1:-1)?	91
Opinie i pomoc.....	91

Wprowadzenie

Ten przewodnik zawiera wskazówki dotyczące rozwiązywania problemów podczas instalacji i konfiguracji inteligentnej żarówki LED Amazon Basics A19.

Podstawy

Problem

Jak pobrać aplikację Alexa?

Rozwiązania

Pobierz i zainstaluj najnowszą aplikację Alexa ze sklepu z aplikacjami:

1. Otwórz sklep z aplikacjami na urządzeniu mobilnym.
2. Wyszukaj aplikację Amazon Alexa.
3. Wybierz **Zainstaluj**.
4. Wybierz **Otwórz** i zaloguj się za pomocą swojego konta Amazon.

Problem

Czy wymagane jest Wi-Fi 2,4 GHz?

Rozwiązania

Tak. Do konfiguracji wymagana jest sieć 2,4 GHz.

Problem

Mam dwuzakresowy router Wi-Fi. Jak korzystać z inteligentnej żarówki Amazon Basics?

Rozwiązania

Inteligentna żarówka Amazon Basics działa tylko z Wi-Fi 2,4 GHz. Nie jest kompatybilna z siecią 5 GHz.

- ▶ Jeśli router nadaje tylko sygnał 5 GHz, musisz utworzyć sieć Wi-Fi 2,4 GHz przed skonfigurowaniem żarówki.
- ▶ Jeśli router nadaje oba sygnały, żarówka zignoruje sygnał 5 GHz. Podłącz żarówkę do sieci Wi-Fi 2,4 GHz.

Konfiguracja i korzystanie z żarówki za pomocą aplikacji Alexa

Problem

Gdzie znaleźć kod QR do konfiguracji Alexy?

Rozwiązania

Kod QR jest wygrawerowany laserowo na gwincie żarówki, a dodatkowo umieszczony z tyłu *Skróconego przewodnika*.

Uwaga: Kod kreskowy na opakowaniu służy do celów realizacji zamówienia, a NIE do konfiguracji Alexy.

Problem

Jak skonfigurować inteligentną żarówkę Amazon Basics z aplikacją Alexa?

Rozwiązania

Przed konfiguracją upewnij się, że masz pobraną najnowszą aplikację Alexa i korzystasz z sieci Wi-Fi 2,4 GHz.

1. Wkręć żarówkę i włącz światło. Żarówka mignie dwa razy, wskazując, że jest ona gotowa do konfiguracji.
2. Otwórz aplikację Alexa i naciśnij **More (Więcej)** w prawym dolnym rogu ekranu.
3. Naciśnij znak plusa w prawym górnym rogu, a następnie naciśnij **Device (Urządzenie)**.
4. Wybierz **Light (Światło)**, a następnie **Amazon Basics**.
5. Wybierz odpowiednie urządzenie.
6. Postępuj zgodnie z instrukcjami wyświetlanymi na ekranie. Jeśli aplikacja wyświetli monit, zeskanuj kod QR znajdujący się na tylnej okładce *Skróconego przewodnika*. NIE skanuj kodu kreskowego na pudełku, służącego do realizacji zamówienia.

Uwaga: Aby skonfigurować żarówki w 4-paku, konfiguruj je pojedynczo.

Problem

Jak zmienić nazwę inteligentnej żarówki Amazon Basics?

Rozwiązania

Nowa żarówka dodana do aplikacji Alexa zostanie nazwana „first light”. Zmień nazwę żarówki według funkcji, przeznaczenia lub lokalizacji, aby ułatwić jej znalezienie i sterowanie nią. Aby zmienić nazwę żarówki:

1. Otwórz aplikację Alexa.
2. Na karcie **Devices (Urządzenia)** wybierz żarówkę, której nazwę chcesz zmienić.
3. Naciśnij ikonę koła zębatego **Settings (Ustawienia)**.
4. Naciśnij **Edit Name (Edytuj nazwę)**, aby zmienić nazwy poszczególnych żarówek.

Problem**Jak używać inteligentnej żarówki Amazon Basics z Alexą?****Rozwiązania**

Aby sterować żarówką za pomocą aplikacji Alexa:

1. Wybierz **Devices (Urządzenia)**.
2. Wybierz nazwę żarówki.
3. Aby sterować żarówką za pomocą poleceń głosowych Alexa, powiedz „Alexa, turn on the first light” lub użyj zamiast „first light” nazwy wybranej dla żarówki.

Problem**Jak utworzyć procedury Alexa?****Rozwiązania**

Aby utworzyć indywidualne procedury:

1. Otwórz aplikację Alexa.
2. Naciśnij **More (Więcej)**, a następnie wybierz **Routines (Procedury)**.
3. Wybierz **Plus**.
4. Naciśnij **Add an action (Dodaj działanie)** w sekcji WHEN (KIEDY), a następnie wybierz zdarzenie uruchamiające procedurę zgodnie z instrukcjami.
5. Naciśnij **Add an action (Dodaj działanie)** pod ALEXA WILL, a następnie wybierz działanie dla procedury zgodnie z instrukcjami. Możesz wybrać wiele działań dla tej samej procedury.
6. Wybierz **Save (Zapisz)**.

Problem**Jak usunąć żarówkę z aplikacji Alexa?****Rozwiązania**

Aby usunąć żarówkę z aplikacji Alexa:

1. Otwórz aplikację Alexa.
2. Wybierz **Devices (Urządzenia)**.
3. Wybierz żarówkę, którą chcesz usunąć, a następnie naciśnij ikonę koła zębatego, aby otworzyć **Settings (Ustawienia)**.
4. Naciśnij **Deregister (Wyrejestruj)** w sekcji „Registered to”.

Problem**Jak utworzyć grupy inteligentnego domu dla Alexy?****Rozwiązania**

Aby utworzyć grupy w aplikacji Alexa:

1. Otwórz aplikację Alexa.
2. Wybierz **Devices (Urządzenia)**.
3. Wybierz +, a następnie **Add Group (Dodaj grupę)**.
4. Wybierz **Create a room or device group (Utwórz pomieszczenie lub grupę urządzeń)** lub **Combine rooms or groups (Połącz pomieszczenia lub grupy)**.
5. Użyj wstępnie ustawionych nazw grup lub utwórz własne, a następnie wybierz **Next (Dalej)**.
6. Wybierz urządzenia lub grupy, które chcesz uwzględnić, a następnie wybierz **Save (Zapisz)**.

Więcej informacji o aplikacji Alexa:

[Pomoc na Amazon.com: Pobierz aplikację Alexa](#)

[Pomoc na Amazon.com: Procedury Alexa](#)

[Pomoc na Amazon.com: Ustawienia aplikacji Alexa](#)

[Tworzenie grup inteligentnego domu dla Alexy](#)

Rozwiązywanie problemów

Problem**Jak przywrócić ustawienia fabryczne inteligentnej żarówki Amazon Basics?****Rozwiązania**

Ustawienia fabryczne żarówki można przywrócić na dwa sposoby:

- ▶ Możesz przywrócić ustawienia fabryczne, usuwając żarówkę z aplikacji.
LUB
- ▶ Jeśli nie możesz usunąć żarówki z aplikacji Alexa, szybko włącz i wyłącz światło pięć razy za pomocą włącznika światła. Gdy światło zostanie włączone po raz szósty, żarówka mignie szybko pięć razy, a następnie dwa razy delikatnie, wskazując, że udało Ci się przywrócić ustawienia fabryczne. Żarówka będzie gotowa do ponownej konfiguracji.

Problem

Aplikacja Amazon Alexa nie może znaleźć żarówki lub nie może się z nią połączyć.

Rozwiązania

Aby rozwiązać większość problemów z wykrywaniem żarówki:

1. Sprawdź, czy urządzenie obsługujące Alexę i aplikacja Alexa mają najnowszą wersję oprogramowania.
2. Upewnij się, że urządzenie i żarówka są podłączone do tej samej sieci Wi-Fi 2,4 GHz. Żarówka nie jest kompatybilna z siecią Wi-Fi 5 GHz.
3. Sprawdź, czy urządzenie znajduje się w odległości do 30 stóp (9,1 m) od żarówki.
4. Zrestartuj żarówkę, włączając i wyłączając zasilanie.
5. Jeśli po ponownym uruchomieniu żarówka nadal nie działa, przywróć jej ustawienia fabryczne.

Problem

Co, jeśli zgubię *Skrócony przewodnik*? Jak skonfigurować żarówkę?

Rozwiązania

Możesz skonfigurować żarówkę za pomocą dwóch metod:

- ▶ Dodaj żarówkę do aplikacji Alexa za pomocą kodu QR na żarówce.
LUB
- ▶ Dodaj żarówkę w aplikacji Alexa. Zobacz „Jak skonfigurować inteligentną żarówkę Amazon Basics z aplikacją Alexa?” na stronie 88. Możesz także obejrzeć film dostępny na stronie żarówki w witrynie Amazon.

Problem

Co zrobić, jeśli podczas konfiguracji Alexy pojawi się kod błędu (-1:-1:-1:-1)?

Rozwiązania

Upewnij się, że Twój telefon ma włączony Bluetooth podczas całego procesu konfiguracji, a urządzenie, które próbujesz skonfigurować, jest w trybie parowania. Zrestartuj urządzenie, wyłączając je i włączając, a następnie skonfiguruj ponownie.

Opinie i pomoc

Chcielibyśmy poznać Twoją opinię. Zachęcamy do pozostawienia oceny i recenzji. Można to zrobić w sekcji zamówień. Jeśli potrzebujesz pomocy dotyczącej produktu, zaloguj się na konto, a następnie przejdź na stronę „Dział Obsługi Klienta” lub „Skontaktuj się z nami”.

Innehåll

Introduktion.....	93
Komma igång	93
Hur laddar jag ned Alexa-appen?	93
Är 2,4 GHz Wi-Fi nödvändigt?	93
Jag har en dubbel Wi-Fi-router. Hur kan jag använda Amazon Basics smarta glödlampa?	93
Ställa in och använda glödlampan med Alexa-appen	94
Var hittar jag QR-koden för Alexa-installationen?	94
Hur ställer jag in min smarta Amazon Basics-glödlampa med Alexa-appen?	94
Hur byter jag namn på min smarta Amazon Basics-glödlampa?	94
Hur använder jag min smarta Amazon Basics-glödlampa med Alexa?	95
Hur skapar jag Alexa-rutiner?	95
Hur tar jag bort glödlampan från Alexa-appen?.....	95
Hur skapar jag smarta hem-grupper för Alexa?	96
Läs mer om Alexa-appen:	96
Felsökning.....	96
Hur fabriksåterställer jag min smarta Amazon Basics-glödlampa?	96
Amazon Alexa-appen kan inte hitta eller ansluta till glödlampan.	97
Vad händer om jag förlorar snabbstartsguiden ? Hur kan jag ställa in min glödlampa?	97
Vad ska jag göra om jag ser felkoden (-1: -1: -1: -1) under min Alexa-installation?	97
Återkoppling och hjälp.....	97

Introduktion

Den här guiden ger felsökningstips under installationen och inställningen av din smarta Amazon Basics-A19-LED-glödlampa.

Komma igång

Problem

Hur laddar jag ned Alexa-appen?

Lösningar

Ladda ned och installera den senaste Alexa-appen från din appbutik:

1. Öppna appbutiken på din mobila enhet.
2. Sök efter Amazon Alexa-appen.
3. Välj **Installera**.
4. Välj **Öppna** och logga in med ditt Amazon-konto.

Problem

Är 2,4 GHz Wi-Fi nödvändigt?

Lösningar

Ja. Det krävs ett 2,4 GHz-nätverk för installation.

Problem

Jag har en dubbel Wi-Fi-router. Hur kan jag använda Amazon Basics smarta glödlampa?

Lösningar

Amazon Basics smarta glödlampa fungerar endast med 2,4 GHz Wi-Fi. Den är inte kompatibel med 5G.

- ▶ Om din router endast sänder ut en 5G-signal måste du skapa en 2,4 GHz Wi-Fi-signal innan du ställer in glödlampan.
- ▶ Om din router sänder båda signalerna ignorerar glödlampan 5G-signalen. Anslut glödlampan till 2,4 GHz Wi-Fi-signalen.

Ställa in och använda glödlampan med Alexa-appen

Problem

Var hittar jag QR-koden för Alexa-installationen?

Lösningar

Du hittar QR-koden lasergraverad på glödlampsuttaget och tryckt på baksidan av *snabbstartsguiden*.

Obs! Streckkoden på förpackningsboxen används för uppfyllandeändamål, INTE för Alexa-installation.

Problem

Hur ställer jag in min smarta Amazon Basics-glödlampa med Alexa-appen?

Lösningar

Innan installationen, se till att du har laddat ner den senaste Alexa-appen och att du använder 2,4 GHz Wi-Fi.

1. Skruva in glödlampan och sätt på lampan. Den kommer att blinka mjukt två gånger, vilket indikerar att glödlampan är redo för installation.
2. Öppna Alexa-appen och tryck på **Mer** längst ned till höger på skärmen.
3. Tryck på plustecknet i det övre högra hörnet och tryck sedan på **Enhet**.
4. Välj **Lampa** och sedan **Amazon Basics**.
5. Välj motsvarande enhet.
6. Följ anvisningarna på skärmen. Om du uppmanas av appen skannar du QR-koden på baksidan av *snabbstartsguiden*. Skanna INTE streckkoden på förpackningen som är avsedd för uppfyllandeändamål.

Obs! Installera en glödlampa i taget för att installera glödlamporna i fyrpacken.

Problem

Hur byter jag namn på min smarta Amazon Basics-glödlampa?

Lösningar

En ny glödlampa som läggs till i Alexa-appen kommer att kallas "första lampan." Byt namn på glödlampan efter funktion, syfte eller plats så att det är lättare för dig att hitta och kontrollera den. Så här byter du namn på glödlampan:

1. Öppna Alexa-appen.
2. Från fliken **Enheter** väljer du den glödlampa du vill byta namn på.
3. Tryck på kugghjulsikonen för **Inställningar**.
4. Tryck på **Redigera namn** för att byta namn på varje glödlampa.

Problem**Hur använder jag min smarta Amazon Basics-glödlampa med Alexa?****Lösningar**

Följ dessa steg för att styra din glödlampa med Alexa-appen:

1. Välj **Enheter**.
2. Välj namnet på din glödlampa.
3. För att styra din glödlampa med Alexa-röstkommandon säger du "Alexa, tänd den första lampan" eller namnet du valde för din glödlampa.

Problem**Hur skapar jag Alexa-rutiner?****Lösningar**

Följ dessa steg för att skapa individuella rutiner:

1. Öppna Alexa-appen.
2. Öppna **Mer** och välj sedan **Rutiner**.
3. Välj **Plus**.
4. Tryck på **Lägg till en åtgärd** under NÄR och följ sedan stegen för att välja vad som startar din rutin.
5. Tryck på **Lägg till en åtgärd** under ALEXA SKA och följ sedan stegen för att välja åtgärden för din rutin. Du kan välja flera åtgärder för samma rutin.
6. Välj **Spara**.

Problem**Hur tar jag bort glödlampan från Alexa-appen?****Lösningar**

Följ dessa steg för att ta bort glödlampan från din Alexa-app:

1. Öppna Alexa-appen.
2. Välj **Enheter**.
3. Välj den glödlampa du vill ta bort och tryck sedan på kugghjulsikonen för **Inställningar**.
4. Tryck på **Avregistrera** i avsnittet "Registrerad på".

Problem**Hur skapar jag smarta hem-grupper för Alexa?****Lösningar**

Följ dessa steg för att skapa grupper i din Alexa-app:

1. Öppna Alexa-appen.
2. Välj **Enheter**.
3. Välj + och sedan **Lägg till grupp**.
4. Välj antingen **Skapa ett rum eller enhetsgrupp** eller **Kombinera rum eller grupper**.
5. Använd de förinställda gruppsnamnen eller skapa dina egna och välj sedan **Nästa**.
6. Markera de enheter eller grupper du vill inkludera och välj sedan **Spara**.

Läs mer om Alexa-appen:

Hjälp på Amazon.com: Ladda ned Alexa-appen

Hjälp på Amazon.com: Alexa-rutiner

Hjälp på Amazon.com: Alexa-appinställningar

Skapa smarta hem-grupper för Alexa

Felsökning**Problem****Hur fabriksåterställer jag min smarta Amazon Basics-glödlampa?****Lösningar**

Det finns två sätt att fabriksåterställa glödlampan:

- ▶ Du kan göra en fabriksåterställning genom att ta bort glödlampan från appen.
ELLER
- ▶ Om du inte kan ta bort din glödlampa från Alexa-appen använder du en ljusströmbrytare för att snabbt tända och släcka lampan fem gånger. När lampan tänds för sjätte gången blinkar den fem gånger snabbt och sedan blinkar den två gånger mjukt, vilket indikerar att du har lyckats med att återställa din glödlampa. Den är klar för installation igen.

Problem**Amazon Alexa-appen kan inte hitta eller ansluta till glödlampan.****Lösningar**

Följ dessa steg för att lösa de flesta identifieringsproblem:

1. Kontrollera att din Alexa-aktiverade enhet och Alexa-appen har den senaste programvaruversionen.
2. Se till att enheten och glödlampan är anslutna till samma 2,4 GHz Wi-Fi-nätverk. Glödlampan är inte kompatibel med 5 GHz Wi-Fi-nätverk.
3. Kontrollera att enheten befinner sig inom 9,1 meter (30 fot) från glödlampan.
4. Starta om glödlampan genom att slå på och stänga av strömmen.
5. Gör en fabriksåterställning av glödlampan om du har startat om glödlampan och den fortfarande inte fungerar.

Problem**Vad händer om jag förlorar *snabbstartsguiden*? Hur kan jag ställa in min glödlampa?****Lösningar**

Du kan ställa in glödlampan med två olika installationsmetoder:

- ▶ Lägg till glödlampan i din Alexa-app med QR-koden som finns på glödlampan.
ELLER
- ▶ Lägg till din glödlampa i Alexa-appen. Se "Hur ställer jag in min smarta Amazon Basics-glödlampa med Alexa-appen?" på sida 94. Du kan även titta på videon som visas på glödlampans produktsida på Amazons webbplats.

Problem**Vad ska jag göra om jag ser felkoden (-1: -1: -1: -1) under min Alexa-installation?****Lösningar**

Se till att Bluetooth är aktiverat i din telefon under hela installationsprocessen och att enheten du försöker ställa in är i parkopplingsläge. Starta om enheten genom att stänga av och slå på den och ställ sedan in den igen.

Återkoppling och hjälp

Vi vill gärna höra dina åsikter. Lämna gärna betyg och omdömen när du handlar från oss. Om du behöver hjälp med en produkt du har köpt loggar du in på ditt konto och går till sidan Kundtjänst.

İçindekiler

Giriş	99
Başlarken.....	99
Alexa uygulamasını nasıl indiririm?	99
2.4 GHz Wi-Fi gerekli mi?	99
Elimdeki Wi-Fi router çift bantlı. Amazon Basics Akıllı Ampulü nasıl kullanabilirim?	99
Alexa Uygulamasıyla Ampulünüzü Kurma ve Kullanma	100
Alexa kurulumunu sağlayan QR kodunu nerede bulabilirim?	100
Alexa uygulamasıyla Amazon Basics Akıllı Ampulümü nasıl kurarım?	100
Amazon Basics Akıllı Ampulümü nasıl değiştiririm?	100
Alexa ile Amazon Basics Akıllı Ampulümü nasıl kullanırım?	101
Nasıl Alexa rutinleri oluşturabilirim?	101
Alexa uygulamasından ampulü nasıl kaldırırım?.....	101
Alexa uygulamasında nasıl Akıllı Ev grupları oluştururum?	102
Alexa Uygulaması hakkında daha fazla bilgi için:	102
Sorun Giderme.....	102
Amazon Basics Akıllı Ampulümü nasıl fabrika ayarlarına döndürürüm?	102
Amazon Alexa uygulaması ampulü bulamıyor veya ampule bağlanamıyor.	103
Hızlı Başlangıç Kılavuzunu kaybedersem ne olur? Ampulümü nasıl kurabilirim?	103
Alexa kurulumu sırasında (-1: -1: -1: -1) hata kodu görürsem ne yapmalıyım?	103
Geri Bildirim ve Yardım.....	103

Giriş

Bu kılavuz Amazon Basics Akıllı A19 LED Ampul kurulumu ve ayarı sırasında rastlanabilecek sorunların nasıl giderilebileceğine dair ipuçları sunar.

Başlarken

Sorun

Alexa uygulamasını nasıl indiririm?

Çözümler

En son Alexa sürümünü uygulama mağazanızdan indirip yükleyin:

1. Mobil cihazınızdaki uygulama mağazasına gidin.
2. Amazon Alexa uygulamasını arayın.
3. **Yükle** seçeneğine basın.
4. **Aç** seçeneğine basın ve Amazon hesabınızla oturum açın.

Sorun

2.4 GHz Wi-Fi gerekli mi?

Çözümler

Evet. Kurulum için 2.4 GHz ağ gereklidir.

Sorun

Elimdeki Wi-Fi router çift bantlı. Amazon Basics Akıllı Ampulü nasıl kullanabilirim?

Çözümler

Amazon Basics Akıllı Ampul yalnızca 2.4 GHz Wi-Fi ile çalışır. 5G ile uyumlu değildir.

- ▶ Elinizdeki router yalnızca 5G sinyale sahipse ampulünüzü kurmadan önce 2.4 GHz Wi-Fi sinyali ayarlamanız gerekecektir.
- ▶ Elinizdeki router her iki sinyalde de yayın yapıyorsa ampul 5G sinyalini görmezden gelecektir. Ampulünüzü 2.4 GHz Wi-Fi sinyaline bağlayın.

Alexa Uygulamasıyla Ampulünüzü Kurma ve Kullanma

Sorun

Alexa kurulumunu sağlayan QR kodunu nerede bulabilirim?

Çözümler

QR kod ampul yuvasına lazer baskıyla işlenmiş ve *Hızlı Başlangıç Kılavuzunun* arka sayfasına basılmıştır.

Not: Ambalaj kutusundaki barkod Alexa kurulumu için DEĞİLDİR, gönderim işlemlerinde kullanılır.

Sorun

Alexa uygulamasıyla Amazon Basics Akıllı Ampulümü nasıl kurarım?

Çözümler

Kurulumdan önce lütfen en son Alexa uygulamasını indirdiğinizden ve 2.4 GHz Wi-Fi kullandığınızdan emin olun.

1. Ampulünüzü takın ve ışığı açın. İki kez hafifçe yanıp sönerken ampulün kurulumuna hazır olduğunu gösterir.
2. Alexa uygulamasını açın ve ekranın sağ alt tarafındaki **More** seçeneğine basın.
3. Sağ üst köşedeki artı işaretine dokununuz, sonra **Device** seçeneğine basın.
4. Önce **Light** sonra **Amazon Basics** seçeneğine basın.
5. Cihazınızı seçin.
6. Ekrandaki talimatları takip edin. Uygulama yönlendirirse *Hızlı Başlangıç Kılavuzunun* arka sayfasındaki QR kodunu tarayın. Kutunun üzerindeki gönderim işlemleri için kullanılan barkodu TARAMAYIN.

Not: 4'lü paketteki ampulleri kurarken lütfen her seferinde bir ampul kurun.

Sorun

Amazon Basics Akıllı Ampulümü nasıl değiştiririm?

Çözümler

Alexa uygulamasına yeni bir ampul eklendiğinde "first light" ismini alacaktır. Ampulünüzü; işlevine, amacına veya konumuna göre yeniden adlandırın. Böylece ampulü bulmanız ve kontrol etmeniz kolaylaşacaktır. Ampulünüzün ismini değiştirmek için:

1. Alexa uygulamasını açın.
2. **Devices** sekmesinden ismini değiştirmek istediğiniz ampulü seçin.
3. **Ayarlar** için dişli simgeye basın.
4. Her bir ampulün ismini değiştirmek için **Edit Name** seçeneğine basın.

Sorun**Alexa ile Amazon Basics Akıllı Ampulümü nasıl kullanırım?****Çözümler**

Alexa uygulamasıyla ampulünüzü kontrol etmek için şu adımları izleyin:

1. **Devices** seçeneğine basın.
2. Ampulünüzün ismini seçin.
3. Alexa Ses Komutlarını kullanarak ampulünüzü kontrol etmek için "Alexa, turn on the first light" deyin veya ampulünüze verdiğiniz ismi söyleyin.

Sorun**Nasıl Alexa rutinleri oluşturabilirim?****Çözümler**

Bireysel rutinler oluşturmak için şu adımları izleyin:

1. Alexa uygulamasını açın.
2. Önce **More** sonra **Routines** seçeneğine basın.
3. **Plus** seçeneğine basın.
4. WHEN yazan kısmın altındaki **Add an action** seçeneğine basın, sonra neyin rutininizi başlatacağını seçmek için adımları izleyin.
5. ALEXA WILL yazan kısmın altındaki **Add an action** seçeneğine basın, sonra rutininizin eyleminin ne olacağını seçmek için adımları izleyin. Aynı rutin için birden fazla eylem seçebilirsiniz.
6. **Save** seçeneğine basın.

Sorun**Alexa uygulamasından ampulü nasıl kaldırırım?****Çözümler**

Alexa uygulamanızdan ampulü kaldırmak için şu adımları izleyin:

1. Alexa uygulamasını açın.
2. **Devices** seçeneğine basın.
3. Kaldırmak istediğiniz ampulü seçin, sonra **Ayarlar için dişli simgesine dokunun.**
4. "Registered to" kısmındaki **Deregister** seçeneğine basın.

Sorun**Alexa uygulamasında nasıl Akıllı Ev grupları oluştururum?****Çözümler**

Alexa uygulamanızda grup oluşturmak için şu adımları izleyin:

1. Alexa uygulamasını açın.
2. **Devices** seçeneğine basın.
3. Önce + sonra **Add Group** seçeneğine basın.
4. Ya **Create a room or device group** ya da **Combine rooms or groups** seçeneklerinden birine basın.
5. Önceden belirlenmiş grup adlarından birini kullanın veya kendiniz isim belirleyin, sonra **Next** seçeneğine basın.
6. Eklemek istediğiniz cihazları veya grupları seçip **Save** seçeneğine basın.

Alexa Uygulaması hakkında daha fazla bilgi için:

[Amazon.com Help: Download the Alexa App](#)

[Amazon.com Help: Alexa Routines](#)

[Amazon.com Help: Alexa App Settings](#)

[Create Smart Home Groups for Alexa](#)

Sorun Giderme**Sorun****Amazon Basics Akıllı Ampulümü nasıl fabrika ayarlarına döndürürüm?****Çözümler**

Ampulünüzü fabrika ayarlarına döndürmenin iki yolu vardır:

- ▶ Ampulünüzü uygulamadan kaldırarak fabrika ayarlarına döndürebilirsiniz.
YA DA
- ▶ Eğer Alexa uygulamasında ampulünüzü kaldıramıyorsanız odadaki ışık düğmesini kullanarak beş kez hızlı bir şekilde ışığı açıp kapatın. Işık altıncı kez açıldığında beş kez hızlı bir şekilde yanıp söner, ardından iki kez hafif bir şekilde yanıp söner ampulünüzü başarıyla fabrika ayarına döndürdüğünüzü gösterir. Yeniden kuruluma hazırdır.

Sorun**Amazon Alexa uygulaması ampulü bulamıyor veya ampule bağlanamıyor.****Çözümler**

Çoğu ampul bulunamama sorununu çözmek için şu adımları izleyin:

1. Alexa özellikli cihazınızdaki ve Alexa uygulamasındaki yazılımın son sürüm olup olmadığını kontrol edin.
2. Cihazınızın ve ampulünüzün aynı 2.4 GHz Wi-Fi ağına bağlandığından emin olun. Ampul 5 GHz Wi-Fi ağı ile uyumlu değildir.
3. Cihazınızın ampulünüze 9,1 m (30 fit) mesafede bulunup bulunmadığını kontrol edin.
4. Işığı açıp kapatarak ampulünüzü yeniden başlatın.
5. Ampulünüzü yeniden başlattıysanız ve hala çalışmıyorsa ampulünüzü fabrika ayarlarına döndürün.

Sorun**Hızlı Başlangıç Kılavuzunu kaybedersem ne olur? Ampulümü nasıl kurabilirim?****Çözümler**

Ampulünüzü iki alternatif kurulum yöntemiyle kurabilirsiniz:

- ▶ Ampulü üzerindeki QR kod ile Alexa uygulamanıza ekleyin.
YA DA
- ▶ Alexa uygulamasıyla ampulünüzü ekleyin. Bakınız "Alexa uygulamasıyla Amazon Basics Akıllı Ampulümü nasıl kurarım?", sayfa 100. Ayrıca ampulünüzün Amazon web sitesindeki ürün sayfasında gösterilen videoyu da takip edebilirsiniz.

Sorun**Alexa kurulumu sırasında (-1: -1: -1: -1) hata kodu görürsem ne yapmalıyım?****Çözümler**

Tüm kurulum işlemi boyunca telefonunuzda Bluetooth'un açık olduğundan ve kurmaya çalıştığınız cihazın eşleştirme modunda olduğundan emin olun. Cihazınızı kapatıp açarak yeniden başlatın, sonra yeniden kurun.

Gerri Bildirim ve Yardım

Görüşlerinizi almak isteriz. Lütfen satın alma siparişlerinizle ilgili bir değerlendirme ve yorum bırakın. Ürününüzle ilgili yardıma ihtiyacınız varsa hesabınızda oturum açın ve müşteri hizmetleri veya bize ulaşın sayfasına gidin.

目次

紹介	105
はじめに	105
Alexaアプリをダウンロードするにはどうすればいいですか？	105
2.4 GHzの無線LANは必要ですか？	105
デュアルバンドWi-Fiルーターを使っています。Amazon Basicsスマート白熱電球を使用するにはどうすればいいですか？	105
Alexaでの電球のセットアップと使用	106
Alexaセットアップ用のQRコードはどこで確認できますか？	106
AlexaでAmazon Basicsスマート白熱電球を設定するにはどうすればいいですか？	106
Amazon Basicsスマート白熱電球の名前を変更するにはどうすればいいですか？	106
Alexaを通じてAmazon Basicsスマート白熱電球を使用するにはどうすればいいですか？	107
Alexaルーチンを作成するにはどうすればいいですか？	107
Alexaから電球を削除するにはどうすればいいですか？	107
Alexa用のスマートホームグループを作成するにはどうすればいいですか？	108
Alexaについて詳しくは、こちらをご覧ください。	108
トラブルシューティング	108
Amazon Basicsスマート白熱電球を工場出荷時の状態にリセットするにはどうすればいいですか？	108
Amazon Alexaは電球を見つけられないか、電球に接続できません。	109
クイックスタートガイドを紛失した場合は、どうすればいいですか？電球を設定するにはどうすればいいですか？	109
Alexa設定中にエラーコード (-1: -1: -1: -1) が表示された場合はどうすればいいですか？	109
フィードバックとサポート	109

紹介

このガイドでは、Amazon BasicsスマートA19 LED白熱電球の設置とセットアップの際のトラブルシューティングのヒントを紹介します。

はじめに

問題

Alexaアプリをダウンロードするにはどうすればいいですか？

解決策

アプリストアから最新のAlexaをダウンロードしてインストールします。

1. モバイルデバイスでアプリストアを開きます。
2. Amazon Alexaを検索します。
3. 「インストール」を選択します。
4. 「開く」を選択し、Amazonアカウントでサインインします。

問題

2.4 GHzの無線LANは必要ですか？

解決策

はい。セットアップには2.4 GHzのネットワークが必要です。

問題

デュアルバンドWi-Fiルーターを使っています。Amazon Basicsスマート白熱電球を使用するにはどうすればいいですか？

解決策

Amazon Basicsスマート白熱電球は2.4 GHzのWi-Fiでのみ動作します。5Gには対応していません。

- ▶ お使いのルーターが5G信号を1つだけブロードキャストしている場合は、電球をセットアップする前に2.4 GHzのWi-Fi信号を作成する必要があります。
- ▶ お使いのルーターが両方の信号をブロードキャストしている場合、電球は5G信号を無視します。電球を2.4 GHzのWi-Fi信号に接続します。

Alexaでの電球のセットアップと使用

問題

Alexaセットアップ用のQRコードはどこで確認できますか？

解決策

QRコードは電球ソケットにレーザー印刷されており、クイックスタートガイドの裏ページにも印刷されています。

注: 梱包箱のバーコードは出荷目的で使用され、Alexaの設定には使用されません。

問題

AlexaでAmazon Basicsスマート白熱電球を設定するにはどうすればいいですか？

解決策

セットアップする前に、最新のAlexaアプリをダウンロードして、2.4 GHzのWi-Fiを使用していることを確認してください。

1. 電球をねじ込み、ライトをオンにします。2回軽く点滅する場合は、電球をセットアップする準備ができたことを示します。
2. Alexaアプリを開き、画面の右下にある「**その他**」をタップします。
3. 右上隅のプラス記号をタップし、「**デバイス**」をタップします。
4. 「**ライト**」を選択し、次に「**Amazon Basics**」を選択します。
5. 対応するデバイスを選択します。
6. 画面の指示に従います。アプリからプロンプトが表示された場合、クイックスタートガイドの裏ページにあるQRコードをスキャンしてください。発送用の箱のバーコードをスキャンしないでください。

注: 4個入りの電球の場合は、電球を1つずつセットアップしてください。

問題

Amazon Basicsスマート白熱電球の名前を変更するにはどうすればいいですか？

解決策

Alexaに追加された新しい電球は、「ファーストライト」と呼ばれます。電球を見つけやすく、制御しやすくするために、その名前を機能、目的、または場所によって変更してください。電球の名前を変更するには、次の手順に従います。

1. Alexaを開きます。
2. 「**デバイス**」タブから、名前を変更する電球を選択します。
3. 「**設定**」の歯車アイコンをタップします。
4. 「**名前の編集**」をタップして各電球の名前を変更します。

問題**Alexaを通じてAmazon Basicsスマート白熱電球を使用するにはどうすればいいですか？****解決策**

Alexaを使用して電球を制御するには、次の手順に従います。

1. 「**デバイス**」を選択します。
2. 電球の名前を選択します。
3. Alexa音声コマンドを使って電球を操作するには、「Alexa、ファーストライトをつけて」と言うか、選んだ電球の名前を呼びます。

問題**Alexaルーチンを作成するにはどうすればいいですか？****解決策**

次の手順に従って、特別なルーチンを作成します。

1. Alexaを開きます。
2. 「**その他**」を開き、「**ルーチン**」を選択します。
3. 「**プラス**」を選択します。
4. WHENで「**アクションを追加**」をタップし、手順に従ってルーチンを開始するアクションを選択します。
5. ALEXA WILLで「**アクションを追加**」をタップし、手順に従ってルーチンを開始するアクションを選択します。同じルーチンに対して複数のアクションを選択できます。
6. 「**保存**」を選択します。

問題**Alexaから電球を削除するにはどうすればいいですか？****解決策**

次の手順に従って、Alexaから電球を削除します。

1. Alexaを開きます。
2. 「**デバイス**」を選択します。
3. 削除する電球を選択し、「**設定**」の歯車アイコンをタップします。
4. 「登録先」の「**登録解除**」をタップします。

問題

Alexa用のスマートホームグループを作成するにはどうすればいいですか？

解決策

以下の手順に従って、Alexaでグループを作成します。

1. Alexaを開きます。
2. 「デバイス」を選択します。
3. 「+」を選択し、「グループを追加」を選択します。
4. 「部屋またはデバイスグループを作成」または「部屋またはグループを結合」を選択します。
5. プリセットのグループ名を使用するか、自分のグループ名を作成し、「次へ」を選択します。
6. 追加するデバイスまたはグループを選択し、「保存」を選択します。

Alexaについて詳しくは、こちらをご覧ください。

Amazon.comサポート：Alexaをダウンロードする

Amazon.comサポート：Alexaルーチン

Amazon.comサポート：Alexaのアプリ設定

Alexa用のスマートホームグループを作成する

トラブルシューティング

問題

Amazon Basicsスマート白熱電球を工場出荷時の状態にリセットするにはどうすればいいですか？

解決策

電球を工場出荷時の状態にリセットするには、次の2つの方法があります。

- ▶ アプリから電球を削除すると、工場出荷時の状態にリセットできます。
または
- ▶ Alexaから電球を削除できない場合は、ライトスイッチを使ってライトをすばやく5回オン/オフします。ライトが6回目に点灯すると、5回速く点滅し、その後2回軽く点滅します。これは、電球を工場出荷時の状態に正常にリセットしたことを示します。これで、再びセットアップすることができます。

問題

Amazon Alexaは電球を見つけられないか、電球に接続できません。

解決策

検出に関するほとんどの問題を解決するには、次の手順に従ってください。

1. Alexaの対応デバイスとAlexaの最新のソフトウェアバージョンがインストールされていることを確認します。
2. デバイスと電球が同じ2.4 GHzのWi-Fiネットワークに接続されていることを確認します。電球は5 GHzのWi-Fiネットワークには対応していません。
3. デバイスが電球から30フィート（9.1 m）以内にあることを確認します。
4. 電源のオン/オフにより、電球を再起動します。
5. 電球を再起動してもまだ機能しない場合は、電球を工場出荷時の状態にリセットします。

問題

クイックスタートガイドを紛失した場合は、どうすればいいですか？電球を設定するにはどうすればいいですか？

解決策

電球のセットアップには、次の2つの方法があります。

- ▶ 電球をそのQRコードを通じてAlexaに追加します。
または
- ▶ Alexaに電球を追加します。「106ページの「AlexaでAmazon Basicsスマート白熱電球を設定するにはどうすればいいですか？」」を参照してください。Amazonのウェブサイトでは電球の製品ページに表示されているビデオに従うこともできます。

問題

Alexa設定中にエラーコード(-1: -1: -1: -1)が表示された場合はどうすればいいですか？

解決策

セットアッププロセス中、スマートフォンのBluetoothがオンになっていて、セットアップしようとしているデバイスがペアリングモードになっていることを確認してください。デバイスの電源をいったん切ってから入れ直して再起動し、再度セットアップしてください。

フィードバックとサポート

ご意見お待ちしております。注文履歴から評価とレビューにご協力をお願いします。商品についてサポートが必要な場合は、お使いのアカウントにログインし、カスタマーサービス/お問い合わせページからお問い合わせください。

amazon basics

amazon.com/pbhelp

MADE IN CHINA

FABRIQUÉ EN CHINE

HECHO EN CHINA

HERGESTELLT IN CHINA

PRODOTTO IN CINA

GEMAAKT IN CHINA

WYPRODUKOWANO W CHINACH

TILLVERKAD I KINA

ÇİN'DE ÜRETİLMİŞTİR

中国製

CE
UK
CA

V01 - 09/24

Open Source Notice

** mbedTLS; version 2.28.1 -- <https://tls.mbed.org/>

** ESP-IDF; version 4.3.2 -- <https://github.com/espressif/esp-idf>

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

“License” shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

“Licensor” shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

“Legal Entity” shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, “control” means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

“You” (or “Your”) shall mean an individual or Legal Entity exercising permissions granted by this License.

“Source” form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

“Object” form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

“Work” shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

“Derivative Works” shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an

original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

“Contribution” shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, “submitted” means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as “Not a Contribution.”

“Contributor” shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an “AS IS” BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets “[]” replaced with your own identifying information. (Don’t include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same “printed page” as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

* For mbedTLS see also this required NOTICE:

Copyright (C) 2006-2015, ARM Limited, All Rights Reserved

* For ESP-IDF see also this required NOTICE:

Copyrights and Licenses

Software Copyrights

All original source code in this repository is Copyright (C) 2015-2023
Espressif Systems. This source code is licensed under the Apache License 2.0 as
described in the file LICENSE.

Additional third party copyrighted code is included under the following
licenses.

Where source code headers specify Copyright & License information, this
information takes precedence over the summaries made here.

Some examples use external components which are not Apache licensed, please
check the copyright description in each example source code.

Firmware Components

These third party libraries can be included into the application (firmware)
produced by ESP-IDF.

Newlib is licensed under the BSD License and is Copyright of various
parties, as described in COPYING.NEWLIB .

Xtensa header files are Copyright (C) 2013 Tensilica Inc and are licensed

under the MIT License as reproduced in the individual header files.

Original parts of FreeRTOS (components/freertos) are Copyright (C) 2017 Amazon.com, Inc. or its affiliates are licensed under the MIT License, as described in license.txt .

Original parts of LWIP (components/lwip) are Copyright (C) 2001, 2002 Swedish Institute of Computer Science and are licensed under the BSD License as described in COPYING file .

wpa_supplicant Copyright (c) 2003-2022 Jouni Malinen <j@w1.fi> and contributors and licensed under the BSD license.

Fast PBKDF2 Copyright (c) 2015 Joseph Birr-Pixton and licensed under CC0 Public Domain Dedication license.

FreeBSD net80211 Copyright (c) 2004-2008 Sam Leffler, Errno Consulting and licensed under the BSD license.

argtable3 argument parsing library Copyright (C) 1998-2001,2003-2011,2013 Stewart Heitmann and licensed under 3-clause BSD license. argtable3 also includes the following software components. For details, please see argtable3 LICENSE file .

C Hash Table library, Copyright (c) 2002, Christopher Clark and licensed under 3-clause BSD license.

The Better String library, Copyright (c) 2014, Paul Hsieh and licensed under 3-clause BSD license.

TCL library, Copyright the Regents of the University of California, Sun Microsystems, Inc., Scriptics Corporation, ActiveState Corporation and other parties, and licensed under TCL/TK License.

linenoise line editing library Copyright (c) 2010-2014 Salvatore Sanfilippo, Copyright (c) 2010-2013 Pieter Noordhuis, licensed under 2-clause BSD license.

FatFS library, Copyright (C) 2017 ChaN, is licensed under a BSD-style license .

cJSON library, Copyright (c) 2009-2017 Dave Gamble and cJSON contributors, is licensed under MIT license as described in LICENSE file .

micro-ecc library, Copyright (c) 2014 Kenneth MacKay, is licensed under

2-clause BSD license.

Mbed TLS library, Copyright (C) 2006-2018 ARM Limited, is licensed under Apache License 2.0 as described in LICENSE file .

SPIFFS library, Copyright (c) 2013-2017 Peter Andersson, is licensed under MIT license as described in LICENSE file .

SD/MMC driver is derived from OpenBSD SD/MMC driver, Copyright (c) 2006 Uwe Stuehler, and is licensed under BSD license.

ESP-MQTT MQTT Package (contiki-mqtt) - Copyright (c) 2014, Stephen Robinson, MQTT-ESP - Tuan PM <tuanpm at live dot com> is licensed under Apache License 2.0 as described in LICENSE file .

BLE Mesh is adapted from Zephyr Project, Copyright (c) 2017-2018 Intel Corporation and licensed under Apache License 2.0.

mynewt-nimble Apache Mynewt NimBLE, Copyright 2015-2018, The Apache Software Foundation, is licensed under Apache License 2.0 as described in LICENSE file .

TLSF allocator Two Level Segregated Fit memory allocator, Copyright (c) 2006-2016, Matthew Conte, and licensed under the BSD 3-clause license.

openthread, Copyright (c) The OpenThread Authors, is licensed under BSD License as described in LICENSE file .

UBSAN runtime — Copyright (c) 2016, Linaro Limited and Jiří Závěručky, licensed under the BSD 2-clause license.

HTTP Parser Based on src/http/nginx_http_parse.c from NGINX copyright Igor Sysoev. Additional changes are licensed under the same terms as NGINX and Joyent, Inc. and other Node contributors. For details please check LICENSE file .

SEGGER SystemView target-side library, Copyright (c) 1995-2021 SEGGER Microcontroller GmbH, is licensed under BSD 1-clause license.

Documentation

HTML version of the ESP-IDF Programming Guide uses the Sphinx theme sphinx_idf_theme, which is Copyright (c) 2013-2020 Dave Snider, Read the Docs,

Inc. & contributors, and Espressif Systems (Shanghai) CO., LTD. It is based on sphinx_rtd_theme. Both are licensed under MIT license.

ROM Source Code Copyrights

Espressif SoCs mask ROM hardware includes binaries compiled from portions of the following third party software:

Newlib , licensed under the BSD License and is Copyright of various parties, as described in COPYING.NEWLIB .

Xtensa libhal, Copyright (c) Tensilica Inc and licensed under the MIT license (see below).

TinyBasic Plus, Copyright Mike Field & Scott Lawrence and licensed under the MIT license (see below).

miniz, by Rich Geldreich - placed into the public domain.

wpa_supplicant Copyright (c) 2003-2022 Jouni Malinen <j@w1.fi> and contributors and licensed under the BSD license.

TJpgDec Copyright (C) 2011, ChaN, all right reserved. See below for license.

Parts of Zephyr RTOS USB stack:

DesignWare USB device driver Copyright (c) 2016 Intel Corporation and licensed under Apache 2.0 license.

Generic USB device driver Copyright (c) 2006 Bertrik Sikken (bertrik@sikken.nl), 2016 Intel Corporation and licensed under BSD 3-clause license.

USB descriptors functionality Copyright (c) 2017 PHYTEC Messtechnik GmbH, 2017-2018 Intel Corporation and licensed under Apache 2.0 license.

USB DFU class driver Copyright (c) 2015-2016 Intel Corporation, 2017 PHYTEC Messtechnik GmbH and licensed under BSD 3-clause license.

USB CDC ACM class driver Copyright (c) 2015-2016 Intel Corporation and licensed under Apache 2.0 license.

Xtensa libhal MIT License🕒

Copyright (c) 2003, 2006, 2010 Tensilica Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

TinyBasic Plus MIT License🕒

Copyright (c) 2012-2013

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

TJpgDec License🕒

TJpgDec - Tiny JPEG Decompressor R0.01 (C) ChaN, 2011 The TJpgDec is a generic JPEG decompressor module for tiny embedded systems. This is a free software that opened for education, research and commercial developments under license policy of following terms.

Copyright (C) 2011, ChaN, all right reserved.

The TJpgDec module is a free software and there is NO WARRANTY.

No restriction on use. You can use, modify and redistribute it for personal, non-profit or commercial products UNDER YOUR RESPONSIBILITY.

Redistributions of source code must retain the above copyright notice.

** uthash; version 2.1.0 -- <https://troydhanson.github.io/uthash/>
Copyright (c) 2005-2014, Troy D. Hanson <http://troydhanson.github.com/uthash/>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

** lwIP; version v2.0.3 -- <http://savannah.nongnu.org/projects/lwip/>

Copyright (c) 2001, 2002 Swedish Institute of Computer Science.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

** newlib; version 2.2.0 -- <https://github.com/espressif/esp-idf/blob/v4.3.2/components/newlib/COPYING.NEWLIB>

The newlib subdirectory is a collection of software from several sources.

Each file may have its own copyright/license that is embedded in the source file. Unless otherwise noted in the body of the source file(s), the following copyright notices will apply to the contents of the newlib subdirectory:

(1) Red Hat Incorporated

Copyright (c) 1994-2009 Red Hat, Inc. All rights reserved.

This copyrighted material is made available to anyone wishing to use, modify, copy, or redistribute it subject to the terms and conditions of the BSD License. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY expressed or implied,

including the implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. A copy of this license is available at <http://www.opensource.org/licenses>. Any Red Hat trademarks that are incorporated in the source code or documentation are not subject to the BSD License and may only be used or replicated with the express permission of Red Hat, Inc.

(2) University of California, Berkeley

Copyright (c) 1981-2000 The Regents of the University of California.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(3) David M. Gay (AT&T 1991, Lucent 1998)

The author of this software is David M. Gay.

Copyright (c) 1991 by AT&T.

Permission to use, copy, modify, and distribute this software for any purpose without fee is hereby granted, provided that this entire notice is included in all copies of any software which is or includes a copy or modification of this software and in all copies of the supporting documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR AT&T MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

The author of this software is David M. Gay.

Copyright (C) 1998-2001 by Lucent Technologies
All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of Lucent or any of its entities not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

LUCENT DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL LUCENT OR ANY OF ITS ENTITIES BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

(4) Advanced Micro Devices

Copyright 1989, 1990 Advanced Micro Devices, Inc.

This software is the property of Advanced Micro Devices, Inc (AMD) which specifically grants the user the right to modify, use and distribute this software provided this notice is not removed or altered. All other rights are reserved by AMD.

AMD MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS SOFTWARE. IN NO EVENT SHALL AMD BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THE FURNISHING, PERFORMANCE, OR USE OF THIS SOFTWARE.

So that all may benefit from your experience, please report any problems or suggestions about this software to the 29K Technical Support Center at 800-29-29-AMD (800-292-9263) in the USA, or 0800-89-1131 in the UK, or 0031-11-1129 in Japan, toll free. The direct dial number is 512-462-4118.

Advanced Micro Devices, Inc.
29K Support Products
Mail Stop 573
5900 E. Ben White Blvd.
Austin, TX 78741
800-292-9263

(5)

(6)

(7) Sun Microsystems

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

(8) Hewlett Packard

(c) Copyright 1986 HEWLETT-PACKARD COMPANY

To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty:

permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that

the above copyright notice and this notice appears in all copies, and that the name of Hewlett-Packard Company not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Hewlett-Packard Company makes no representations about the suitability of this software for any purpose.

(9) Hans-Peter Nilsson

Copyright (C) 2001 Hans-Peter Nilsson

Permission to use, copy, modify, and distribute this software is freely granted, provided that the above copyright notice, this notice and the following disclaimer are preserved with no changes.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

(10) Stephane Carrez (m68hc11-elf/m68hc12-elf targets only)

Copyright (C) 1999, 2000, 2001, 2002 Stephane Carrez (stcarrez@nerim.fr)

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(11) Christopher G. Demetriou

Copyright (c) 2001 Christopher G. Demetriou
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(12) SuperH, Inc.

Copyright 2002 SuperH, Inc. All rights reserved

This software is the property of SuperH, Inc (SuperH) which specifically grants the user the right to modify, use and distribute this software provided this notice is not removed or altered. All other rights are reserved by SuperH.

SUPERH MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS SOFTWARE. IN NO EVENT SHALL SUPERH BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THE FURNISHING, PERFORMANCE, OR USE OF THIS SOFTWARE.

So that all may benefit from your experience, please report any problems or suggestions about this software to the SuperH Support Center via e-mail at softwaresupport@superh.com .

SuperH, Inc.
405 River Oaks Parkway
San Jose
CA 95134
USA

(13) Royal Institute of Technology

Copyright (c) 1999 Kungliga Tekniska Högskolan

(Royal Institute of Technology, Stockholm, Sweden).

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of KTH nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY KTH AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL KTH OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(14) Alexey Zelkin

Copyright (c) 2000, 2001 Alexey Zelkin <phantom@FreeBSD.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(15) Andrey A. Chernov

Copyright (C) 1997 by Andrey A. Chernov, Moscow, Russia.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(16) FreeBSD

Copyright (c) 1997-2002 FreeBSD Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(17) S. L. Moshier

Author: S. L. Moshier.

Copyright (c) 1984,2000 S.L. Moshier

Permission to use, copy, modify, and distribute this software for any purpose without fee is hereby granted, provided that this entire notice is included in all copies of any software which is or includes a copy or modification of this software and in all copies of the supporting documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, THE AUTHOR MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

(18) Citrus Project

Copyright (c)1999 Citrus Project,
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions

are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(19) Todd C. Miller

Copyright (c) 1998 Todd C. Miller <Todd.Miller@courtesan.com>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF

ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(20) DJ Delorie (i386)

Copyright (C) 1991 DJ Delorie

All rights reserved.

Redistribution, modification, and use in source and binary forms is permitted provided that the above copyright notice and following paragraph are duplicated in all such forms.

This file is distributed WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

(21) Free Software Foundation LGPL License (*-linux* targets only)

Copyright (C) 1990-1999, 2000, 2001 Free Software Foundation, Inc.

This file is part of the GNU C Library.

Contributed by Mark Kettenis <kettenis@phys.uva.nl>, 1997.

The GNU C Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with the GNU C Library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

(22) Xavier Leroy LGPL License (i[3456]86-*-linux* targets only)

Copyright (C) 1996 Xavier Leroy (Xavier.Leroy@inria.fr)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

(23) Intel (i960)

Copyright (c) 1993 Intel Corporation

Intel hereby grants you permission to copy, modify, and distribute this software and its documentation. Intel grants this permission provided that the above copyright notice appears in all copies and that both the copyright notice and this permission notice appear in supporting documentation. In addition, Intel grants this permission provided that you prominently mark as "not part of the original" any modifications made to this software or documentation, and that the name of Intel Corporation not be used in advertising or publicity pertaining to distribution of the software or the documentation without specific, written prior permission.

Intel Corporation provides this AS IS, WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Intel makes no guarantee or representations regarding the use of, or the results of the use of, the software and documentation in terms of correctness, accuracy, reliability, currentness, or otherwise; and you rely on the software, documentation and results solely at your own risk.

IN NO EVENT SHALL INTEL BE LIABLE FOR ANY LOSS OF USE, LOSS OF BUSINESS, LOSS OF PROFITS, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND. IN NO EVENT SHALL INTEL'S TOTAL LIABILITY EXCEED THE SUM PAID TO INTEL FOR THE PRODUCT LICENSED HEREUNDER.

(24) Hewlett-Packard (hppa targets only)

(c) Copyright 1986 HEWLETT-PACKARD COMPANY

To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty:

permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notice and this notice appears in all copies, and that the name of Hewlett-Packard Company not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Hewlett-Packard Company makes no representations about the suitability of this software for any purpose.

(25) Henry Spencer (only *-linux targets)

Copyright 1992, 1993, 1994 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

(26) Mike Barcroft

Copyright (c) 2001 Mike Barcroft <mike@FreeBSD.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE

FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(27) Konstantin Chuguev (--enable-newlib-iconv)

Copyright (c) 1999, 2000

Konstantin Chuguev. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

iconv (Charset Conversion Library) v2.0

(28) Artem Bityuckiy (--enable-newlib-iconv)

Copyright (c) 2003, Artem B. Bityuckiy, SoftMine Corporation.

Rights transferred to Franklin Electronic Publishers.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(29) IBM, Sony, Toshiba (only spu-* targets)

(C) Copyright 2001,2006,
International Business Machines Corporation,
Sony Computer Entertainment, Incorporated,
Toshiba Corporation,

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the names of the copyright holders nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(30) - Alex Tatmanjants (targets using libc/posix)

Copyright (c) 1995 Alex Tatmanjants <alex@elvisti.kiev.ua>
at Electronni Visti IA, Kiev, Ukraine.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(31) - M. Warner Losh (targets using libc/posix)

Copyright (c) 1998, M. Warner Losh <imp@freebsd.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(32) - Andrey A. Chernov (targets using libc/posix)

Copyright (C) 1996 by Andrey A. Chernov, Moscow, Russia.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(33) - Daniel Eischen (targets using libc/posix)

Copyright (c) 2001 Daniel Eischen <deischen@FreeBSD.org>.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(34) - Jon Beniston (only lm32-* targets)

Contributed by Jon Beniston <jon@beniston.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS

OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(35) - ARM Ltd (arm and thumb variant targets only)

Copyright (c) 2009 ARM Ltd
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the company may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ARM LTD "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ARM LTD BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(36) - Xilinx, Inc. (microblaze-* and powerpc-* targets)

Copyright (c) 2004, 2009 Xilinx, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions source code must retain the above copyright notice,

this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Xilinx nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(37) Texas Instruments Incorporated (tic6x-*, *-tirtos targets)

Copyright (c) 1996-2010,2014 Texas Instruments Incorporated
<http://www.ti.com/>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Texas Instruments Incorporated nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(38) National Semiconductor (cr16-* and crx-* targets)

Copyright (c) 2004 National Semiconductor Corporation

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(39) - Adapteva, Inc. (epiphany-* targets)

Copyright (c) 2011, Adapteva, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Adapteva nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(40) - Altera Corporation (nios2-* targets)

Copyright (c) 2003 Altera Corporation
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- o Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- o Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- o Neither the name of Altera Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ALTERA CORPORATION, THE COPYRIGHT HOLDER, AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(41) Ed Schouten - Free BSD

Copyright (c) 2008 Ed Schouten <ed@FreeBSD.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 1992-2012 The FreeBSD Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE FREEBSD PROJECT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FREEBSD PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those

of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

** harry-spencer-regex; version alpha3.8p1 -- <https://github.com/garyhouston/regex>
<https://github.com/garyhouston/regex/blob/alpha3.8p1/COPYRIGHT>

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

** WPA supplicant; version 2.9 -- https://w1.fi/wpa_supplicant/
Copyright (c) 2003-2019, Jouni Malinen <jj@w1.fi> and contributors

This software may be distributed, used, and modified under the terms of BSD license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name(s) of the above-listed copyright holder(s) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

** Bluez; version 5.64 -- <http://www.bluez.org>
Copyright (C) 2000-2001 Qualcomm Incorporated
Copyright (C) 2002-2003 Maxim Krasnyansky <maxk@qualcomm.com>
Copyright (C) 2002-2010 Marcel Holtmann <marcel@holtmann.org>

* Package Bluez's source code may be found at:
https://amazon-source-code-downloads.s3.amazonaws.com/Alexa_Connect_Kit/bluez-5.64.tar.xz

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be

distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the

Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE

POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type 'show c' for details.
```

The hypothetical commands 'show w' and 'show c' should show the appropriate

parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

** riscv32-esp-elf; version esp-2021r2-patch3-8.4.0 -- <https://github.com/espressif/crosstool-NG>
Copyright (C) 1988-2016 Free Software Foundation, Inc.

* Package riscv32-esp-elf's source code may be found at:
https://amazon-source-code-downloads.s3.amazonaws.com/Alexa_Connect_Kit/riscv32-esp-elf-gcc8_4_0-esp-2021r2-patch3-linux-arm64.tar.gz

GCC RUNTIME LIBRARY EXCEPTION

Version 3.1, 31 March 2009

General information: <http://www.gnu.org/licenses/gcc-exception.html>

Copyright (C) 2009 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
This GCC Runtime Library Exception ("Exception") is an additional permission under section 7 of the GNU General Public License, version 3 ("GPLv3"). It applies to a given file (the "Runtime Library") that bears a notice placed by

the copyright holder of the file stating that the file is governed by GPLv3 along with this Exception.

When you use GCC to compile a program, GCC may combine portions of certain GCC header files and runtime libraries with the compiled program. The purpose of this Exception is to allow compilation of non-GPL (including proprietary) programs to use, in this way, the header files and runtime libraries covered by this Exception.

0. Definitions.

A file is an “Independent Module” if it either requires the Runtime Library for execution after a Compilation Process, or makes use of an interface provided by the Runtime Library, but is not otherwise based on the Runtime Library.

“GCC” means a version of the GNU Compiler Collection, with or without modifications, governed by version 3 (or a specified later version) of the GNU General Public License (GPL) with the option of using any subsequent versions published by the FSF.

“GPL-compatible Software” is software whose conditions of propagation, modification and use would permit combination with GCC in accord with the license of GCC.

“Target Code” refers to output from any compiler for a real or virtual target processor architecture, in executable form or suitable for input to an assembler, loader, linker and/or execution phase. Notwithstanding that, Target Code does not include data in any format that is used as a compiler intermediate representation, or used for producing a compiler intermediate representation.

The “Compilation Process” transforms code entirely represented in non-intermediate languages designed for human-written code, and/or in Java Virtual Machine byte code, into Target Code. Thus, for example, use of source code generators and preprocessors need not be considered part of the Compilation Process, since the Compilation Process can be understood as starting with the output of the generators or preprocessors.

A Compilation Process is “Eligible” if it is done using GCC, alone or with other GPL-compatible software, or if it is done without using any work based on GCC. For example, using non-GPL-compatible Software to optimize any GCC intermediate representations would not qualify as an Eligible Compilation Process.

1. Grant of Additional Permission.

You have permission to propagate a work of Target Code formed by combining the Runtime Library with Independent Modules, even if such propagation would

otherwise violate the terms of GPLv3, provided that all Target Code was generated by Eligible Compilation Processes. You may then convey such a combination under terms of your choice, consistent with the licensing of the Independent Modules.

2. No Weakening of GCC Copyleft.

The availability of this Exception does not imply any general presumption that third-party software is unaffected by the copyleft requirements of the license of GCC.

** ceedling; version 0.28.2 -- <http://www.throwtheswitch.org/ceedling>
Copyright (c) 2007-2019 Mike Karlesky, Mark VanderVoord, Greg Williams

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed for the Unity Project, by Mike Karlesky, Mark VanderVoord, and Greg Williams and other contributors", in the same place and form as other third-party acknowledgments. Alternately, this acknowledgment may appear in the software itself, in the same form and location as other such third-party acknowledgments.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

** Unity; version 7d2bf62b7e6afaf38153041a9d53c21aeeca9a25 -- <https://github.com/ThrowTheSwitch/Unity/tree/7d2bf62b7e6afaf38153041a9d53c21aeeca9a25>
Copyright (c) 2007 - 2017 Unity Project by Mike Karlesky, Mark VanderVoord, and Greg Williams

The MIT License (MIT)

Copyright (c) <year> 2007-23 Mike Karlesky, Mark VanderVoord, Greg Williams

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

** nghttp2; version 1.41.0 -- <https://github.com/nghttp2/nghttp2>
Copyright (c) 2012, 2014, 2015, 2016 Tatsuhiro Tsujikawa

Copyright (c) 2012, 2014, 2015, 2016 nghttp2 contributors

The MIT License

Copyright (c) 2012, 2014, 2015, 2016 Tatsuhiro Tsujikawa

Copyright (c) 2012, 2014, 2015, 2016 nghttp2 contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

** libwebsockets; version 4.3.0 -- <https://libwebsockets.org/>
Copyright (C) 2010 - 2019 Andy Green <andy@warmcat.com>

Libwebsockets and included programs are provided under the terms of the MIT license shown below, with the exception that some sources are under a similar permissive license like BSD, or are explicitly CC0 / public domain to remove any obstacles from basing differently-licensed code on them.

Original liberal license retained:

- lib/misc/sha-1.c - 3-clause BSD license retained, link to original
- win32port/zlib - ZLIB license (see zlib.h)
- lib/tls/mbedtls/wrapper - Apache 2.0 (only built if linked against mbedtls)
- lib/misc/base64-decode.c - already MIT

Relicensed to MIT:

- lib/misc/daemonize.c - relicensed from Public Domain to MIT, link to original Public Domain version
- lib/plat/windows/windows-resolv.c - relicensed from "Beerware v42" to MIT

Public Domain (CC-zero) to simplify reuse:

- test-apps/*.c
- test-apps/*.h
- minimal-examples/*
- lws/*

Although libwebsockets is available under a permissive license, it does not change the reality of dealing with large lumps of external code... if your copy diverges it is guaranteed to contain security problems after a while and can be very painful to pick backports (especially since historically, we are very hot on cleaning and refactoring the codebase). The least painful and lowest risk way remains sending your changes and fixes upstream to us so you can easily use later releases and fixes.

MIT License applied to libwebsockets:

<https://opensource.org/licenses/MIT>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

** tinycbor; version 0.5.2 -- <https://github.com/intel/tinycbor>

Copyright (c) 2017 Intel Corporation

** aws_iot_sdk; version v4_beta:sha 6f7357a66ff51dc99603e5075cb95b0ef81cfd82 -- <https://github.com/aws/aws-iot-device-sdk-embedded-C>

Copyright (c) 2018 Amazon Web Services

** http-parser; version 2.9.3 -- <https://github.com/nodejs/http-parser>

Copyright Joyent, Inc. and other Node contributors.

** JSMN; version 1.0.0 -- <https://zserge.com/jsmn.html>

Copyright (c) 2010 Serge A. Zaitsev

** cJSON; version 1.7.12 -- <https://github.com/DaveGamble/cJSON>

Copyright (c) 2009-2017 Dave Gamble and cJSON contributors

** bluez-alsa; version 4.0.0 -- <https://github.com/Arkq/bluez-alsa>

Copyright (c) 2016-2020 Arkadiusz Bokowy <arkadiusz.bokowy@gmail.com>

** http-parser; version 2.9.3 -- <https://github.com/nodejs/http-parser>

Copyright Joyent, Inc. and other Node contributors.

** aws_iot_ota; version 3.3.0 -- <https://docs.aws.amazon.com/freertos/latest/userguide/ota-update-library.html>

Copyright (c) 2019-2022 Amazon Web Services

** Amazon FreeRTOS; version 10.3.1 -- <https://aws.amazon.com/freertos/>

Copyright (C) 2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Copyright (C) 2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
** openssl; version 1.1.1l -- https://www.openssl.org/source/  
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
```

LICENSE ISSUES =====

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License -----

```
/*  
=====
```

- * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- *
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- *
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in
- * the documentation and/or other materials provided with the
- * distribution.
- *
- * 3. All advertising materials mentioning features or use of this


```

* software must display the following acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
*
* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (http://www.openssl.org/)"
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* =====
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
*
*/

```

Original SSLeay License

```

-----
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*

```

- * This package is an SSL implementation written
- * by Eric Young (eay@cryptsoft.com).
- * The implementation was written so as to conform with Netscapes SSL.
- *
- * This library is free for commercial and non-commercial use as long as
- * the following conditions are aheared to. The following conditions
- * apply to all code found in this distribution, be it the RC4, RSA,
- * lhash, DES, etc., code; not just the SSL code. The SSL documentation
- * included with this distribution is covered by the same copyright terms
- * except that the holder is Tim Hudson (tjh@cryptsoft.com).
- *
- * Copyright remains Eric Young's, and as such any Copyright notices in
- * the code are not to be removed.
- * If this package is used in a product, Eric Young should be given attribution
- * as the author of the parts of the library used.
- * This can be in the form of a textual message at program startup or
- * in documentation (online or textual) provided with the package.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * "This product includes cryptographic software written by
- * Eric Young (eay@cryptsoft.com)"
- * The word 'cryptographic' can be left out if the rouines from the library
- * being used are not cryptographic related :-).
- * 4. If you include any Windows specific code (or a derivative thereof) from
- * the apps directory (application code) you must include an acknowledgement:
- * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
- *
- * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND
- * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
- * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
- * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
- * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
- * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT

* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

** nanopb; version 0.3.9.8 -- <https://github.com/nanopb/nanopb>
Copyright (c) 2011 Petteri Aimonen <jpa at nanopb.mail.kapsi.fi>

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.