

Guide de compatibilité

Processor	Core Name	CPU Code	CPU No	FSB	CPU Speed	L2	L3	Stepping	Watt age	GPU
RYZEN 7	Cezanne	100-000000257	PRO5750GE	100	3.2 GHz	4 MB	16 MB	A0	35	AMDRadeonGraphics 2000MHz
RYZEN 7	Cezanne	100-000000254	PRO5750G	100	3.8 GHz	4 MB	16 MB	A0	65	AMDRadeonGraphics 2000MHz
RYZEN 5	Cezanne	100-000000258	PRO5650GE	100	3.4 GHz	3 MB	16 MB	A0	35	AMDRadeonGraphics 1900MHz
RYZEN 5	Cezanne	100-000000255	PRO5650G	100	3.9 GHz	3 MB	16 MB	A0	65	AMDRadeonGraphics 1900MHz
RYZEN 3	Cezanne	100-000000259	PRO5350GE	100	3.6 GHz	2 MB	8 MB	A0	35	AMDRadeonGraphics 1700MHz
RYZEN 3	Cezanne	100-000000256	PRO5350G	100	4.0 GHz	2 MB	8 MB	A0	65	AMDRadeonGraphics 1700MHz
RYZEN 7	Cezanne	100-000000260	5700GE	100	3.2 GHz	4 MB	16 MB	A0	35	AMDRadeonGraphics 2000MHz
RYZEN 7	Cezanne	100-000000263	5700G	100	3.8 GHz	4 MB	16 MB	A0	65	AMDRadeonGraphics 2000MHz
RYZEN 5	Cezanne	100-000000261	5600GE	100	3.4 GHz	3 MB	16 MB	A0	35	AMDRadeonGraphics 1900MHz
RYZEN 5	Cezanne	100-000000252	5600G	100	3.9 GHz	3 MB	16 MB	A0	65	AMDRadeonGraphics 1900MHz
RYZEN 3	Cezanne	100-000000262	5300GE	100	3.6 GHz	2 MB	8 MB	A0	35	AMDRadeonGraphics 1700MHz
RYZEN 3	Cezanne	100-000000253	5300G	100	4.0 GHz	2 MB	8 MB	A0	65	AMDRadeonGraphics 1700MHz
RYZEN 7	Matissse	100-000000073	PRO3700	100	3.6 GHz	4 MB	32 MB	B0	65	N/A
RYZEN 5	Matissse	100-000000029	PRO3600	100	3.6 GHz	3 MB	32 MB	B0	65	N/A

RYZEN 9	Matiss e	100-000000051	3950X	100	3.5 GHz	8 MB	64 MB	B0	105	N/A
RYZEN 9	Matiss e	100-000000277	3900XT	100	3.8 GHz	6 MB	64 MB	B0	105	N/A
RYZEN 9	Matiss e	100-000000023	3900X	100	3.8 GHz	6 MB	64 MB	B0	105	N/A
RYZEN 9	Matiss e	100-000000070	3900	100	3.1 GHz	6 MB	64 MB	B0	65	N/A
RYZEN 7	Matiss e	100-000000279	3800XT	100	3.9 GHz	4 MB	32 MB	B0	105	N/A
RYZEN 7	Matiss e	100-000000025	3800X	100	3.9 GHz	4 MB	32 MB	B0	105	N/A
RYZEN 7	Matiss e	100-000000071	3700X	100	3.6 GHz	4 MB	32 MB	B0	65	N/A
RYZEN 5	Matiss e	100-000000281	3600XT	100	3.8 GHz	3 MB	32 MB	B0	95	N/A
RYZEN 5	Matiss e	100-000000022	3600X	100	3.8 GHz	3 MB	32 MB	B0	95	N/A
RYZEN 5	Matiss e	100-000000031	3600	100	3.6 GHz	3 MB	32 MB	B0	65	N/A
RYZEN 5	Matiss e	100-000000158	3500X	100	3.6 GHz	3 MB	32 MB	B0	65	N/A
RYZEN 5	Matiss e	100-000000050	3500	100	3.6 GHz	3 MB	16 MB	B0	65	N/A
RYZEN 3	Matiss e	100-000000159	3300X	100	3.8 GHz	2 MB	16 MB	B0	65	N/A
RYZEN 3	Matiss e	100-000000284	3100	100	3.6 GHz	2 MB	16 MB	B0	65	N/A
RYZEN 5	Picasso	YD340BC6M4MFH	PRO 3400GE	100	3.3 GHz	2 MB	4MB	B1	35	AMDRadeonVega11 1300MHz

RYZEN 5	Picasso	YD340BC5 M4MFH	PRO 3400G	1 0 0	3.7 GHz	2 M B	4M B	B1	65	AMDRadeonVega11 1400MHz
RYZEN 3	Picasso	YD320BC6 M4MFH	PRO 3200G E	1 0 0	3.3 GHz	2 M B	4M B	B1	35	AMDRadeonVega8 1200MHz
RYZEN 3	Picasso	YD320BC5 M4MFH	PRO 3200G	1 0 0	3.6 GHz	2 M B	4M B	B1	65	AMDRadeonVega8 1250MHz
RYZEN 5	Picasso	YD3400C6 M4MFH	3400G E	1 0 0	3.3 GHz	2 M B	4M B	B1	35	AMDRadeonRXVega11 1300MHz
RYZEN 5	Picasso	YD3400C5 M4MFH	3400G	1 0 0	3.7 GHz	2 M B	4M B	B1	65	AMDRadeonRXVega11 1400MHz
RYZEN 5	Picasso	YD340GC5 M4MFI	3400G	1 0 0	3.7 GHz	2 M B	4M B	B1	65	AMDRadeonRXVega11 Graphics 1400MHz
RYZEN 5	Picasso	YD3350C5 M4MFH	3350G	1 0 0	3.6 GHz	2 M B	4M B	B1	65	AMDRadeonRXVega11 Graphics 1300MHz
RYZEN 3	Picasso	YD3200C6 M4MFH	3200G E	1 0 0	3.3 GHz	2 M B	4M B	B1	35	AMDRadeonVega8 1200MHz
RYZEN 3	Picasso	YD3200C5 M4MFH	3200G	1 0 0	3.6 GHz	2 M B	4M B	B1	65	AMDRadeonVega8 1250MHz
RYZEN 3	Picasso	YD320GC5 M4MFI	3200G	1 0 0	3.6 GHz	2 M B	4M B	B1	65	AMDRadeonVega8Gra phics 1250MHz
Athlon	Picasso	YD3000C6 M20FH	3000G	1 0 0	3.5 GHz	1 M B	4M B	B1	35	AMDRadeonVega3Gra phics 1100MHz
RYZEN 7	Pinnacle Ridge	YD27BXBA M88AF	PRO 2700X	1 0 0	3.6 GHz	4 M B	16 MB	B2	95	N/A
RYZEN 7	Pinnacle Ridge	YD270BBB M88AF	PRO 2700	1 0 0	3.2 GHz	4 M B	16 MB	B2	65	N/A
RYZEN 5	Pinnacle Ridge	YD260BBB M6IAF	PRO 2600	1 0 0	3.4 GHz	3 M B	16 MB	B2	65	N/A
RYZEN 7	Pinnacle Ridge	YD270XBG M88AF	2700X	1 0 0	3.7 GHz	4 M B	16 MB	B2	105	N/A

RYZE N 7	Pinnacle Ridge	YD270EBH M88AF	2700E	100	2.8 GHz	4 MB	16 MB	B2	45	N/A
RYZE N 7	Pinnacle Ridge	YD2700BB M88AF	2700	100	3.2 GHz	4 MB	16 MB	B2	65	N/A
RYZE N 5	Pinnacle Ridge	YD260XBC M6IAF	2600X	100	3.6 GHz	3 MB	16 MB	B2	95	N/A
RYZE N 5	Pinnacle Ridge	YD260EBH M6IAF	2600E	100	3.1 GHz	3 MB	16 MB	B2	45	N/A
RYZE N 5	Pinnacle Ridge	YD2600BB M6IAF	2600	100	3.4 GHz	3 MB	16 MB	B2	65	N/A
RYZE N 5	Pinnacle Ridge	YD250XBB M4KAF	2500X	100	3.6 GHz	2 MB	8 MB	B2	65	N/A
RYZE N 3	Pinnacle Ridge	YD230XBB M4KAF	2300X	100	3.5 GHz	2 MB	8 MB	B2	65	N/A
RYZE N 5	Pinnacle Ridge	YD1600BB M6IAF	1600	100	3.2 GHz	3 MB	16 MB	B2	65	N/A
RYZE N 3	Pinnacle Ridge	YD1200BB M4KAF	1200	100	3.1 GHz	2 MB	8 MB	B2	65	N/A
RYZE N 5	Raven Ridge	YD240BC6 M4MFB	PRO 2400GE	100	3.2 GHz	2 MB	4 MB	B0	35	AMDRadeonVega11 1250MHz
RYZE N 5	Raven Ridge	YD240BC5 M4MFB	PRO 2400G	100	3.6 GHz	2 MB	4 MB	B0	65	AMDRadeonVega11 1250MHz
RYZE N 3	Raven Ridge	YD220BC6 M4MFB	PRO 2200GE	100	3.2 GHz	2 MB	4 MB	B0	35	AMDRadeonVega8 1100MHz
RYZE N 3	Raven Ridge	YD220BC5 M4MFB	PRO 2200G	100	3.5 GHz	2 MB	4 MB	B0	65	AMDRadeonVega8 1100MHz
Athlon	Raven Ridge	YD200BC6 M2OFB	PRO 200GE	100	3.2 GHz	1 MB	4 MB	B0	35	AMDRadeonVega3 1000MHz
Athlon	Raven Ridge	YD240GC6 M2OFB	240GE	100	3.5 GHz	1 MB	4 MB	B0	35	AMDRadeonVega3 1000MHz

RYZEN 5	Raven Ridge	YD2400C6M4MFB	2400GE	100	3.2 GHz	2 MB	4 MB	B0	35	AMDRadeonRXVega11 1250MHz
RYZEN 5	Raven Ridge	YD2400C5M4MFB	2400GE	100	3.6 GHz	2 MB	4 MB	B0	65	AMDRadeonRXVega11 1250MHz
Athlon	Raven Ridge	YD220GC6M2OFB	220GE	100	3.4 GHz	1 MB	4 MB	B0	35	AMDRadeonVega3 1000MHz
RYZEN 3	Raven Ridge	YD2200C6M4MFB	2200GE	100	3.2 GHz	2 MB	4 MB	B0	35	AMDRadeonVega8 1100MHz
RYZEN 3	Raven Ridge	YD2200C5M4MFB	2200GE	100	3.5 GHz	2 MB	4 MB	B0	65	AMDRadeonVega8 1100MHz
Athlon	Raven Ridge	YD200GC6M2OFB	200GE	100	3.2 GHz	1 MB	4 MB	B0	35	AMDRadeonVega3 1000MHz
RYZEN 7	Renoir	100-000000152	PRO4750GE	100	3.1 GHz	4 MB	8 MB	A1	35	AMDRadeonGraphics 2000MHz
RYZEN 7	Renoir	100-000000145	PRO4750GE	100	3.6 GHz	4 MB	8 MB	A1	65	AMDRadeonGraphics 2100MHz
RYZEN 5	Renoir	100-000000153	PRO4650GE	100	3.3 GHz	3 MB	8 MB	A1	35	AMDRadeonGraphics 1900MHz
RYZEN 5	Renoir	100-000000143	PRO4650GE	100	3.7 GHz	3 MB	8 MB	A1	65	AMDRadeonGraphics 1900MHz
RYZEN 3	Renoir	100-000000154	PRO4350GE	100	3.5 GHz	2 MB	4 MB	A1	35	AMDRadeonGraphics 1700MHz
RYZEN 3	Renoir	100-000000148	PRO4350GE	100	3.8 GHz	2 MB	4 MB	A1	65	AMDRadeonGraphics 1700MHz
RYZEN 7	Renoir	100-000000149	4700GE	100	3.1 GHz	4 MB	8 MB	A1	35	AMDRadeonGraphics 2000MHz
RYZEN 7	Renoir	100-000000146	4700GE	100	3.6 GHz	4 MB	8 MB	A1	65	AMDRadeonGraphics 2100MHz
RYZEN 5	Renoir	100-000000150	4600GE	100	3.3 GHz	3 MB	8 MB	A1	35	AMDRadeonGraphics 1900MHz

RYZEN 5	Renoir	100-000000147	4600G	100	3.7 GHz	3 MB	8 MB	A1	65	AMDRadeonGraphics 1900MHz
RYZEN 3	Renoir	100-000000151	4300GE	100	3.5 GHz	2 MB	4 MB	A1	35	AMDRadeonGraphics 1700MHz
RYZEN 3	Renoir	100-000000144	4300G	100	3.8 GHz	3 MB	8 MB	A1	65	AMDRadeonGraphics 1700MHz
RYZEN 7	Summit Ridge	YD17XBBA M88AE	PRO 1700X	100	3.4 GHz	4 MB	16 MB	B1	95	N/A
RYZEN 7	Summit Ridge	YD170BBB M88AE	PRO 1700	100	3.0 GHz	4 MB	16 MB	B1	65	N/A
RYZEN 5	Summit Ridge	YD160BBB M6IAE	PRO 1600	100	3.2 GHz	3 MB	16 MB	B1	65	N/A
RYZEN 5	Summit Ridge	YD150BBB M4GAE	PRO 1500	100	3.5 GHz	2 MB	16 MB	B1	65	N/A
RYZEN 3	Summit Ridge	YD130BBB M4KAE	PRO 1300	100	3.5 GHz	2 MB	8 MB	B1	65	N/A
RYZEN 3	Summit Ridge	YD120BBB M4KAE	PRO 1200	100	3.1 GHz	2 MB	8 MB	B1	65	N/A
RYZEN 7	Summit Ridge	YD180XBC M88AE	1800X	100	3.6 GHz	4 MB	16 MB	B1	95	N/A
RYZEN 7	Summit Ridge	YD170XBC M88AE	1700X	100	3.4 GHz	4 MB	16 MB	B1	95	N/A
RYZEN 7	Summit Ridge	YD1700BB M88AE	1700	100	3.0 GHz	4 MB	16 MB	B1	65	N/A
RYZEN 5	Summit Ridge	YD160XBC M6IAE	1600X	100	3.6 GHz	3 MB	16 MB	B1	95	N/A
RYZEN 5	Summit Ridge	YD1600BB M6IAE	1600	100	3.2 GHz	3 MB	16 MB	B1	65	N/A
RYZEN 5	Summit Ridge	YD150XBB M4GAE	1500X	100	3.5 GHz	2 MB	16 MB	B1	65	N/A

RYZE N 5	Summit Ridge	YD1400BB M4KAE	1400	1 0 0	3.2 GHz	2 M B	8M B	B1	65	N/A
RYZE N 3	Summit Ridge	YD130XBB M4KAE	1300X	1 0 0	3.5 GHz	2 M B	8M B	B1	65	N/A
RYZE N 3	Summit Ridge	YD1200BB M4KAE	1200	1 0 0	3.1 GHz	2 M B	8M B	B1	65	N/A
RYZE N 9	Vermeer	100- 00000005 9	5950X	1 0 0	3.4 GHz	8 M B	64 MB	B0	105	N/A
RYZE N 9	Vermeer	100- 00000006 1	5900X	1 0 0	3.7 GHz	6 M B	64 MB	B0	105	N/A
RYZE N 7	Vermeer	100- 00000006 3	5800X	1 0 0	3.8 GHz	4 M B	32 MB	B0	105	N/A
RYZE N 5	Vermeer	100- 00000006 5	5600X	1 0 0	3.7 GHz	3 M B	32 MB	B0	65	N/A