

## MP-X3-D3

### 處理器支援表 CPU Support List

#### Quad Core Processors

CPU Model型號	S-Spec Number	Core核心	Stepping	Frequency	L2 Cache	FSB	TDP	Process	BIOS 版本 基本要求
Core2 Quad Q9650	SLB8W	Yorkfield	E0	3GHz	12MB(2x 6MB)	1333MHz	95W	45nm	M01
Core2 Quad Q9550	SLAWQ	Yorkfield	C1	2.83GHz	12MB(2x 6MB)	1333MHz	95W	45nm	M01
Core2 Quad Q9450	SLAWR	Yorkfield	C1	2.66GHz	12MB(2x 6MB)	1333MHz	95W	45nm	M01
Core2 Quad Q9400	SLB6B	Yorkfield	R0	2.66GHz	6MB(2x3MB)	1333MHz	95W	45nm	M01
Core2 Quad Q9300	SLAWE	Yorkfield	M1	2.5GHz	6MB(2x3MB)	1333MHz	95W	45nm	M01
Core2 Quad Q8300	SLB5W	Yorkfield	R0	2.5GHz	4MB(2x2MB)	1333MHz	95W	45nm	M01
Core2 Quad Q8200	SLG9T	Yorkfield	M1	2.33GHz	4MB(2x2MB)	1333MHz	95W	45nm	M01

#### Dual Core Processors

CPU Model型號	S-Spec Number	Core核心	Stepping	Frequency	L2 Cache	FSB	TDP	Process	BIOS 版本 基本要求
Core2 Duo E8600	SLB9L	Wolfdale	E0	3.33GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E8500	SLB9K	Wolfdale	E0	3.16GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E8500	SLAPK	Wolfdale	C0	3.16GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E8400	SLB9J	Wolfdale	E0	3GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E8400	SLAPL	Wolfdale	C0	3GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E8300	SLAPJ	Wolfdale	C0	2.93GHz	6MB	1333MHz	65W	45nm	M01

Core2 Duo E8200	SLAPP	Wolfdale	C0	2.66GHz	6MB	1333MHz	65W	45nm	M01
Core2 Duo E7500	SLB9Z	Wolfdale	R0	2.93GHz	3MB	1066MHz	65W	45nm	M01
Core2 Duo E7400	SLB9Y	Wolfdale	R0	2.83GHz	3MB	1066MHz	65W	45nm	M01
Core2 Duo E7300	SLAPB	Wolfdale	M0	2.66GHz	3MB	1066MHz	65W	45nm	M01
Core2 Duo E7200	SLAVN	Wolfdale	M0	2.53GHz	3MB	1066MHz	65W	45nm	M01
Core2 Duo E6850	SLA9U	Conroe	G0	3GHz	4MB	1333MHz	65W	65nm	M01
Core2 Duo E6750	SLA9V	Conroe	G0	2.8GHz	4MB	1333MHz	65W	65nm	M01
Core2 Duo E6700	SL9ZF	Conroe	B2	2.66GHz	4MB	1066MHz	65W	65nm	M01
Core2 Duo E6600	SL9S8	Conroe	B2	2.4GHz	4MB	1066MHz	65W	65nm	M01
Core2 Duo E6550	SLA9X	Conroe	G0	2.33GHz	4MB	1333MHz	65W	65nm	M01
Core2 Duo E6420	SAL4T	Conroe	B2	2.13GHz	4MB	1066MHz	65W	65nm	M01
Core2 Duo E6400	SL9S9	Conroe	B2	2.13GHz	2MB	1066MHz	65W	65nm	M01
Core2 Duo E6320	SLA4U	Conroe	B2	1.86GHz	4MB	1066MHz	65W	65nm	M01
Core2 Duo E6300	SL9TA	Conroe	L2	1.86GHz	2MB	1066MHz	65W	65nm	M01
Core2 Duo E6300	SL9SA	Conroe	B2	1.86GHz	2MB	1066MHz	65W	65nm	M01
Core2 Duo E4700	SLALT	Allendale	G0	2.6GHz	2MB	800MHz	65W	65nm	M01
Core2 Duo E4600	SLA94	Allendale	M0	2.4GHz	2MB	800MHz	65W	65nm	M01
Core2 Duo E4500	SLA95	Allendale	M0	2.2GHz	2MB	800MHz	65W	65nm	M01
Core2 Duo E4400	SLA98	Allendale	L2	2GHz	2MB	800MHz	65W	65nm	M01
Core2 Duo E4300	SL9TB	Allendale	L2	1.8GHz	2MB	800MHz	65W	65nm	M01
Pentium Dual-Core E6300	SLGU9	Wolfdale	R0	2.8GHz	2MB	1066MHz	65W	45nm	M01
Pentium Dual-Core E5400	SLB9V	Wolfdale	R0	2.7GHz	2MB	800MHz	65W	45nm	M01
Pentium Dual-Core E5200	SLAY7	Wolfdale	M0	2.5GHz	2MB	800MHz	65W	45nm	M01
Pentium Dual-Core E2200	SLA8X	Allendale	M0	2.2GHz	2MB	800MHz	65W	65nm	M01
Pentium Dual-Core E2180	SLA8Y	Conroe	M0	2GHz	1MB	800MHz	65W	65nm	M01
Pentium Dual-Core E2160	SLA3H	Conroe	L2	1.8GHz	1MB	800MHz	65W	65nm	M01
Pentium Dual-Core E2140	SLA3J	Conroe	L2	1.6GHz	1MB	800MHz	65W	65nm	M01

Celeron Dual-Core E1600	SLAQY	Conroe	M0	2.4GHz	512KB	800MHz	65W	65nm	M01
-------------------------	-------	--------	----	--------	-------	--------	-----	------	-----

### Single-Core Processors

CPU Model 型號	S-Spec Number	Core 核心	Stepping	Frequency	L2 Cache	FSB	TDP	Process	BIOS 版本 基本要求
Celeron 460	工程樣本	Conroe-L	A1	2.4GHz	512KB	800MHz	35W	65nm	M01
Celeron 450	SLAFZ	Conroe-L	A1	2.2GHz	512KB	800MHz	35W	65nm	M01
Celeron 420	SL9XP	Conroe-L	A1	1.6GHz	512KB	800MHz	35W	65nm	M01