


































## D1416

[Feature](#)
[Gallery](#)
[Specifications](#)
[SpecDownload](#)
[Download](#)
[FAQ](#)
[Support List](#)

[CPU Support List](#)
[Memory Support](#)
[Accessory Support](#)

## CPU Support List

Socket	Model number	BIOS	BOM
Celeron Dual-Core	Intel Celeron Dual-Core E1200 1.6 GHz	SD10S109 	ALL VERSION
Celeron Dual-Core	Intel Celeron Dual-Core E1400 2.0 GHz	SD10S109 	ALL VERSION
Celeron Dual-Core	Intel Celeron Dual-Core E1500 2.2 GHz	SD10S109 	ALL VERSION
Celeron Dual-Core	Intel Celeron Dual-Core E1600 2.4 GHz	SD10S109 	ALL VERSION
Celeron Dual-Core	Intel Celeron Dual-Core E3200 2.4 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E4300 1.80 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E4400 2.00 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E4500 2.20 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E4600 2.40 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E4700 2.6 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6300 1.86 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6320 1.86 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6400 2.13 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6420 2.13 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6540 2.33 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6550 2.33 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6600 2.40 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6700 2.66 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E6850 3.0 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E7200 2.53 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E7300 2.66 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E8200 2.66 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E8300 2.83 GHz		
Core™2 Duo	Intel Core™2 Duo E8400 3.0 GHz	SD10S109 	ALL VERSION
Core™2 Duo	Intel Core™2 Duo E8500 3.16 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E2140 1.6 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E2160 1.8 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E2180 2.0 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E2200 2.2 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E2220 2.4 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E5200 2.5 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E5300 2.6 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E6300 2.8 GHz	SD10S109 	ALL VERSION
Pentium Dual-Core	Intel Pentium Dual-Core E6500 2.93 GHz	SD10S109 	ALL VERSION

MotherBoard's PCB version: v1.0



## Shuttle

Shuttle specializes in the design and manufacturing of robust and IoT-ready small form factor PC, industrial PC, Panel PC, Kiosk, and face recognition integrated solutions.

📍 NO. 30, Lane 76, Rui Guang Rd.  
Nei-Hu Dist., Taipei, Taiwan

☎ +886 2 8792 6168

✉ web@tw.shuttle.com

## About Shuttle

[Company Profile](#)

[Contact US](#)

[News](#)

[Investors Relations](#)

[Privacy Policy](#)

[Legal Notices](#)

## Support

[Download](#)

[FAQ](#)

[Service Center](#)

[Linux Compatibility](#)