



















































SD32G2

Feature Gallery Specifications Spec Download Download FAQ Support List

CPU Support List Memory Support Graphic card Accessory Support

CPU Support List

Socket	Model number	BIOS	BOM
Celeron 400 Sequence	Intel Celeron 420 1.60 GHz	SD32S30E 	all version
Celeron 400 Sequence	Intel Celeron 430 1.80 GHz	SD32S30E 	all version
Celeron 400 Sequence	Intel Celeron 440 2.00 GHz	SD32S30E 	all version
Celeron 400 Sequence	Intel Celeron 460 2.40 GHz	SD32S30E 	all version
Celeron D	Intel Celeron D 336 2.80 GHz	SD32S30D 	all version
Celeron D	Intel Celeron D 340J 2.93 GHz	SD32S30E 	all version
Celeron D	Intel Celeron D 341 2.93 GHz	SD32S30E 	all version
Celeron D	Intel Celeron D 346 3.06 GHz	SD32S30E 	all version
Celeron D	Intel Celeron D 351 3.20 GHz	SD32S30E 	all version
Celeron D	Intel Celeron D 352 3.2GHz	SD32S30E 	all version
Celeron Dual-Core	Intel Celeron Dual-Core E1200 1.6 GHz	SD32S108 	All Version
Celeron Dual-Core	Intel Celeron Dual-Core E1600 2.4 GHz	SD32S108 	All Version
Core™ 2 Duo	Intel Core™ 2 Duo E4300 1.80 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E4400 2.00 GHz	SD32S30E 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E4500 2.20 GHz	SD32S30E 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E4600 2.40 GHz	SD32S30E 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6300 1.86 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6320 1.86 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6400 2.13 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6420 2.13 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6600 2.40 GHz	SD32S30D 	all version
Core™ 2 Duo	Intel Core™ 2 Duo E6700 2.66 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 524 3.06 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 531 3.00 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 540/540J 3.20 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 541 3.20 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 550/550J 3.40 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 560/560J 3.60 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 561 3.60 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 570/570J 3.80 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 571 3.80 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 630 3.00 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 631 3.00 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 641 3.20 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 650 3.40 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 651 3.40 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 660 3.60 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 661 3.60 GHz	SD32S30D 	all version
Pentium 4	Intel Pentium 4 670 3.80 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 805 2.66 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 820 2.80 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 915 2.80 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 925 3.0 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 930 3.00 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 935 3.20 GHz	SD32S30D 	all version
Pentium D	Intel Pentium D 945 3.40 GHz	SD32S30D 	all version
Pentium Dual-Core	Intel Pentium Dual-Core E2140 1.6 GHz	SD32S30E 	all version
Pentium Dual-Core	Intel Pentium Dual-Core E2160 1.8 GHz	SD32S30E 	all version
Pentium Dual-Core	Intel Pentium Dual-Core E2180 2.0 GHz	SD32S30E 	all version
Pentium Dual-Core	Intel Pentium Dual-Core E2200 2.2 GHz	SD32S30E 	all version

MotherBoard's PCB version: FD32V1.x,V2.x,V3.x

Remark:

* Support 940 / 950 / 960 CPU with 95W power consumption version only.

Remarks: * Can't not support 45nm CPU.



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