



CUSTOM MULTI-CORE AND FAST WORKSTATION PC

FOR PROFESSIONAL USE

XPC cube SH570R6

Home > Products > Mini-PC & AIO > XPC cube > SH570R6

SH570R6

- Feature
- Gallery
- Specifications
- Download
- Support List

- CPU Support List**
- Memory Support
- Graphic card
- Accessory Support

CPU Support List

Socket	Model number	BIOS	BOM
Celeron®	Intel® Celeron® G5900 (2M Cache, 3.40 GHz)	SH570000.103	All Version
Celeron®	Intel® Celeron® G5905 (4M Cache, 3.50 GHz)	SH570000.103	All Version
Celeron®	Intel® Celeron® G5920 (2M Cache, 3.50 GHz)	SH570000.103	All Version
Celeron®	Intel® Celeron® G5925 (4M Cache, 3.60 GHz)	SH570000.103	All Version
Celeron® (LowPower)	Intel® Celeron® G5900T (2M Cache, 3.20 GHz)	SH570000.103	All Version
Celeron® (LowPower)	Intel® Celeron® G5905T (4M Cache, 3.30 GHz)	SH570000.103	All Version
Core™ i3	Intel® Core™ i3-10100 (6M Cache, 3.60 GHz)	SH570000.103	All Version
Core™ i3	Intel® Core™ i3-10300 (8M Cache, 3.70 GHz)	SH570000.103	All Version
Core™ i3	Intel® Core™ i3-10320 (8M Cache, 3.80 GHz)	SH570000.103	All Version
Core™ i3 (Low Power)	Intel® Core™ i3-10100T (6M Cache, 3.00 GHz)	SH570000.103	All Version
Core™ i3 (Low Power)	Intel® Core™ i3-10300T (8M Cache, 3.00 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-10400 (12M Cache, 2.90 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-10500 (12M Cache, 3.10 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-10600 (12M Cache, 3.30 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-11400 (12M Cache, 2.60 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-11400F (12M Cache, 2.60 GHz) Note: Non Processor Graphics.	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-11500 (12M Cache, 2.70 GHz)	SH570000.103	All Version
Core™ i5	Intel® Core™ i5-11600 (12M Cache, 2.80 GHz)	SH570000.103	All Version
Core™ i5 (125W)	Intel® Core™ i5-11600K (12M Cache, 3.90 GHz)	SH570000.103	All Version
Core™ i5 (125W)	Intel® Core™ i5-11600KF (12M Cache, 3.90 GHz) Note: Non Processor Graphics.	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-10400T (12M Cache, 2.00 GHz)	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-10500T (12M Cache, 2.30 GHz)	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-10600T (12M Cache, 2.40 GHz)	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-11400T (12M Cache, 1.30 GHz)	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-11500T (12M Cache, 1.50 GHz)	SH570000.103	All Version
Core™ i5 (Low Power)	Intel® Core™ i5-11600T (12M Cache, 1.70 GHz)	SH570000.103	All Version
Core™ i7	Intel® Core™ i7-10700 (16M Cache, 2.90 GHz)	SH570000.103	All Version
Core™ i7	Intel® Core™ i7-11700 (16M Cache, 2.50 GHz)	SH570000.103	All Version
Core™ i7	Intel® Core™ i7-11700F (16M Cache, 2.50 GHz) Note: Non Processor Graphics.	SH570000.103	All Version
Core™ i7	Intel® Core™ i7-11700K (16M Cache, 3.60 GHz)	SH570000.103	All Versio
Core™ i7	Intel® Core™ i7-11700KF (16M Cache, 3.60 GHz) Note: Non Processor Graphics.	SH570000.103	All Versio
Core™ i7 (Low Power)	Intel® Core™ i7-11700T (16M Cache, 1.40 GHz)	SH570000.103	All Version
Core™ i9	Intel® Core™ i9-10900 (20M Cache, 2.80 GHz)	SH570000.103	All Version
Core™ i9	Intel® Core™ i9-11900 (16M Cache, 2.50 GHz)	SH570000.103	All Version
Core™ i9	Intel® Core™ i9-11900F (16M Cache, 2.50 GHz) Note: Non Processor Graphics.	SH570000.103	All Version
Core™ i9 (125W)	Intel® Core™ i9-11900K (16M Cache, 3.50 GHz)	SH570000.103	All Version
Core™ i9 (125W)	Intel® Core™ i9-11900KF (16M Cache, 3.50 GHz) Note: Non Processor Graphics.	SH570000.103	All Version
Core™ i9 (Low Power)	Intel® Core™ i9-11900T 16M Cache, 1.50 GHz)	SH570000.103	All Version
Pentium® Gold	Intel® Pentium® Gold G6400 (4M Cache, 4.00 GHz)	SH570000.103	All Version
Pentium® Gold	Intel® Pentium® Gold G6500 (4M Cache, 4.10 GHz)	SH570000.103	All Version
Pentium® Gold	Intel® Pentium® Gold G6600 (4M Cache, 4.20 GHz)	SH570000.103	All Version
Pentium® Gold (Low Power)	Intel® Pentium® Gold G6400T (4M Cache, 3.40 GHz)	SH570000.103	All Version
Pentium® Gold (Low Power)	Intel® Pentium® Gold G6500T (4M Cache, 3.50 GHz)	SH570000.103	All Version

MotherBoard's PCB version: FH570 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