



XPC cube SH370R6V2

NEXT LEVEL PERFORMANCE

New Coffee Lake-Powered Mini Cube PC

Home > Products > Mini-PC & AIO > XPC cube > SH370R6 V2

SH370R6 V2

Feature Gallery Specifications Download Support List

Graphic card CPU Support List Memory Support Accessory Support

Graphic card Support List

Caution: Due to some of high-end graphics cards require higher power consumption, please refer our 'Power Supply Calculator' to check what kind of power supply need to upgrade.

Interface	Chipset vendor	Model number
PCI-E	AMD	ASUS DUAL-RX480 O4G
PCI-E	AMD	Gigabyte GA-RX580GAMING-8GD
PCI-E	AMD	PowerColor PCS+ R9 380 4GB
PCI-E	AMD	SAPPHIRE FirePro W2100
PCI-E	AMD	SAPPHIRE R9 280X 3GB GDDR5 OC
PCI-E	Matrox	Matrox C420 LP PCIe x16
PCI-E	Matrox	Matrox C680 PCIe x16
PCI-E	nVIDIA	ASUS GTX1080-GDDR5X 8G
PCI-E	nVIDIA	Asus GTX1060 Turbo 6144MB 90YV09R0-M0NA00
PCI-E	nVIDIA	EVGA GTX970 FTW ACX 2.0
PCI-E	nVIDIA	GALAX GEFORCE GT 730 EXOC 1 GB
PCI-E	nVIDIA	Inno3D GTX1050ti 4096MB N105T2-1SDV-M5CM
PCI-E	nVIDIA	Zotac Nvidia GT1030 2048MB ZT-P10300A-10L
PCI-E	nVIDIA	nVidia Quadro K2000

MotherBoard's PCB version: FH370 V2.x



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