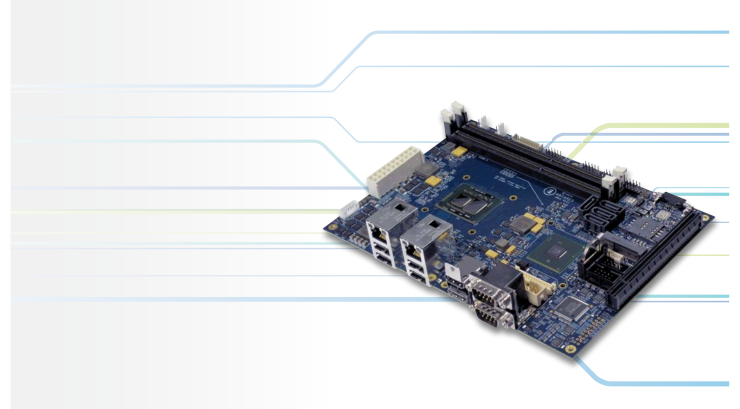
5.25" format format Mobile Intel® QM57 Express Chipset SBC

ANTARES



FEATURES

High performance – Intel Core i7/Core i5 processor technology

Power efficient – Low power consumption with fanless option

Robust – Wide -20 to +60 C operating temperature

Feature rich – 4 video output, x4 PCle, dual Mini-PCle, SIM support, GbE

Advanced – Support for hyperthreading, virtualisation & remote management

Future Proof – Consistency and longevity of supply

- Multi-media infotainment
- Machine control
- KiosksHMI
- Manufacturing machinery
- Communications control
- Data concentrators

The ANTARES is a 5.25" single board computer based on the new Mobile Intel QM57 Express Chipset. Designed to offer high performance with low power dissipation, the ANTARES is available with Intel Core i7 or Core i5 processor options and is ideal for use in compact spaces with restricted ventilation.

Traditional embedded system requirements are well catered for with features such as Watchdog, GPIO, four serial ports, an integrated SD/MMC Flash port for accessing storage cards and Mini PCIe expansion for wireless modules such as Wi-Fi, Bluetooth and cellular modems. The ANTARES supports advanced features such as virtualisation, hyperthreading and remote system management via Intel's AMT feature (available even if the operating system has crashed), making it simple to add sophisticated capabilities to any embedded design. Coupled to a wide operating temperature range, options for fanless operation, and long term chipset support, the ANTARES embedded PC is ideal for applications in commercial, industrial and transportation projects requiring high performance computing within a rugged and reliable platform.

The ANTARES is supported by rapid application Development Kits for Windows Embedded Standard, Windows 7 and Fedora Linux.



5.25" format format Mobile Intel® QM57 Express Chipset SBC



System Architecture

PROCESSOR	Intel [®] Core™ i5 520E 2.4GHz
	Intel [®] Core™ i7 610E 2.53GHz
	Intel® Core™ i7 620LE 2GHz
	Intel [®] Core™ i7 620UE 1.06GHz
	Intel [®] Celeron [®] P4505 1.86GHz
CHIPSET	Mobile Intel® OM57 Express Chipset
SUPPORTED OS	Windows Embedded Standard, Windows 7 and Fedora Linux
MEMORY	Up to 8GB
PCI EXPRESS	1 x PCI Express x 4
	2 x PCI Express MiniCard sockets with SIM support
	Support for up to 2 simultaneous independent displays GRAPHICS LVDS, CRT,
	HDMI 1.3 (DVI with cable adapter)
USB SUPPORT	4 x USB front panel connectors
	4 x USB (internal)
	2 x USB on PCI Express MiniCard sockets
ETHERNET	2 x Gigabit Ethernet ports supporting 10/100/1000baseT
	Intel 82577 - PXE/Intel AMT
	Intel 82574L - PXE
SERIAL PORTS	3 x RS232
	1 x RS232/RS485/RS422 (software selectable)
GPIO	16 x GPIO (5V)
	8 x inputs, 8 x outputs
	SMBus interface
ГРМ	Atmel AT97SC3204 TPM 1.2 factory fit option
THERMAL SOLUTION	Fanless option available
BIOS	Phoenix Trusted Core BIOS
H/W MONITORING	Software monitoring of temperatures and voltages
SERIAL ATA	4 x SATA connectors for direct cable connect.
	BIOS support for host swap and for eSATA connection,
	RAID mode 0, 1, 5 and 10 supported
FLASH MEMORY	SD/MMC card socket
	BIOS boot capability
	• SDHC support for cards up to 32GB
WATCHDOG	Watchdog timer support
OPERATING TEMPERATURE	-20° C to $+60^{\circ}$ C

Development Kit

The ANTARES Development Kit is available in the following variants;

• ANTARES Standard DevKit, with a 8.4" flat panel display & touchscreen

• ANTARES No-LCD DevKit, with the perspex base only (no display set)

The ANTARES Development Kit comes pre-loaded with the following operating systems;

- Windows Embedded Standard
- Windows 7
- Fedora Linux

Systems and Enclosures

The ANTARES is available as a board-only solution, and also within a 1U high, 19" rackmount enclosure, providing a ready-to-go platform for embedded and industrial PC applications.

Note: The information in this document is subject to change without notice and should not be construed as a commitment by EUROTECH. While reasonable precautions have been taken, EUROTECH assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.



North America sales.na@eurotech.com

Europe, Middle East and Africa sales.emea@eurotech.com

Latin America sales.la@eurotech.com

Asia Pacific sales.ap@eurotech.com ETH_ANTARES_DS_02/2011

For your local contact please refer to: www.eurotech.com/contacts

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Single Board Computers category:

Click to view products by Eurotech manufacturer:

Other Similar products are found below :

MANO882VPGGA-H81 SSD3200W-S-SLC-INN 20-101-0738 MVME61006E-2173R SHB230DGGA-RC CM2-BT2-E3825-ETT IMB210VGGA IB915F-3955 MI958F-16C S2600WFT S2600STB BBS2600BPS BLKNUC7I3DNHNC1978015 DEV-17745 BEAGLEBOARD POCKET MICROSOM I2 + WIFI/BT HUMMINGBOARD-I2EX BASE + WIFI/BT HUMMINGBOARD-I4 PRO + WIFI/BT VAB-600-B MITX-440-DVI-2E ATCA-7365-D-24GB NITX-315-DEVKIT A13-SOM-512 NITX-315 BANANA PI BPI-M1+ A13-SOM-WIFI-4GB AM3359-SOM-EVB-IND UPS-APLC2-A10-0432 DFR0419 UPS-APLP4-A10-0864 UPS-APLP4-A10-0432 UPS-APLP4-A10-08128 MI977F-Q27 BBBLUE IB811F-I30 DFR0470-ENT Nit6Q_i M2M (TELIT) RELAY PROFESSIONAL GCS22.2.080.2.2.I GCS22.8.100.4.2.I GLS11.2.053.2.2.E A20-OLINUXINO-LIME-E16GS16M A20-OLINUXINO-LIME-S16M A20-OLINUXINO-LIME2-E16GS16M A20-OLINUXINO-MICRO-S16M BANANA PI BPI-W2 T2-OLINUXINO-LIME2-S16M-IND T2-OLINUXINO-MICRO-E8GS16M-IND