

performance vehicle mount computer with an Intel Mobile processor



Aqeri 31001 is our latest top performance vehicle mount computer with an Intel Mobile processor. It is developed for companies with a need of full flexibility and powerful computers that can manage many heavy applications simultaneously. The computer is specially designed to withstand the rough treatment a computer usually is exposed to in vehicles worldwide. It is resistant to elements as dust, shock, vibrations, moist, strong heat and cold. If, in spite off all, a problem would arise it can easily be detected and fixed thanks to our diagnostics software. The computer is a black-box solution with the possibility to connect up to four independent displays. Each display can have different size and resolution. With our new way of connecting the units between each other only one cable is necessary from the computer to the display. The cable contains all signalling, including power, to the display. With only one cable necessary the computer can easily be installed in short time and allows extensive cable length between the computer and the display.

Characteristics

- > Fanless multifunctional computer with superior expansion possibilities
- > Possibility to connect up to four independent touch displays
- > One cable between the computer and display contains USB, power, VGA and touch
- > Designed for vehicle use but can be used in many ways in different environments
- > Made for harsh environments, -30 to +55 C°

Display Aqeri 32120

The series of displays developed for use with the computer all have high brightness and can be dimmed from 0% to 100%. They feature one USB in the front and USB in the back. The computers on/off-function is controlled from the display, which makes it possible to place the computer hidden in the vehicle and thereby protect it against theft. Further, the slim design makes it easy to mount the display without blocking the view for the driver.

Specifications

Medium version:	Pentium M Up to 2 GB DDR2 533/400 SDRAM Intel 915GM integrated Intel GMA 900 graphics Dynamic/Static up to 224MB/128MB	Environmental:	-30 to +55 degrees Celsius operating ISO 7637-1,2 Immunity industrial environment EN 55024 with additional requirements according to 61000-6-2 (10 V/m field strength) Emission EN 55022 Class B
Coming version - High end:	Intel Core 2 Duo or Solo processor Up to 2GB DDR2 667/533/400 SDRAM Intel 945GM integrated Intel GMA 950 graphics Dynamic/Static up to 224MB/128MB graphics memory	Dimensions:	250 x 200 x 85mm (W X D X H)
Coming version - Low end:	Celeron M Up to 2 GB DDR2 533/400 SDRAM Intel 915GM integrated Intel GMA 900 graphics Dynamic/Static up to 224MB/128MB	Weight:	2,85 kg
Common spec:	IDE or SATA HDD and CF 1x RS232, 1x RS232/RS422/RS485, 1x LAN 10/100Mbit 6x USB Speaker, Line OUT, Line IN, Mic 1x VGA 15-pin Dsub 4x MFDI (multifunction display interface) 2 x Mini-PCI-Express card slot 2 x Mini-PCI card slot 1 x CF sockets	Display Aqeri 32120	300 x 237 x 50 mm (W x H x D) 5 wire Resistive USB Touch panel(option) GA 1024 x 768 450 cd/m2 1x USB in front 1x USB in back MFDI cabel contains power, USB and VGA
Power:	+9-36 VDC	Operating systems:	Windows XP, XP Embedded, Windows CE

Contactez-nous pour plus d'informations.

Site Internet :
www.industrial-computers.com

Email :
contact.fr@industrial-computers.com

Agence Ile-de-France
144, Avenue Paul Doumer
78360 Montesson - France
Téléphone : +33 (0) 130 095 950
Télécopie : +33 (0) 139 520 318

Industrial Computers France
80, route des Lucioles - B.P. 45
06901 Sophia Antipolis Cedex - F
Téléphone : +33 (0) 493 004 360
Télécopie : +33 (0) 493 004 369

Industrial Computers Ltd
Units 3 & 4, New Bury Park, Marsh Lane
Easthampnett, West Sussex, PO18 0JW - UK
Téléphone : +44 (0) 1243 380 780
Télécopie : +44 (0) 1243 538 035

