





HT700-TF

fanless

NOTES

- 1: UPS module is supported by Microsoft Win32 operating systems and not by Microsoft WinCE operating systems
- 2: Communication ports cannot be installed together
- 3: Boards with MiniPCI / MiniAPCI bus cannot be installed togheter







HT700-TF

fanless

TECHNICAL SPECIFICATIONS	
Case	Panel mount
Overall dimensions & weight	See details on the related section
Front panel	Aluminum TrueFlat • Polycarbonate Pantone Cool Grey 4C color • ASEM logo serigraph printed
Touchscreen	5 wires resistive technology • overlaminated with OCA (Optical Clear Adhesive) • on board controller
Frontal protection	1P66
Power supply	Input voltage 18÷32V DC • Integrated on board • isolated
UPS (optional)	12V DC UPS (Uninterruptible Power Supply) battery backup system
	Batteries module (optional): Pb, 12V/6A max, 2500mA/h • Charge time 5h@25°C • Discharge time 15'@5A and 25°C • Lifetime 10years@25°C
Motherboard	"All-In-One" type • ASEM 931
Watch dog	Time programmable
Intel platform Processor	Intel® Atom™ E640 (1GHz) • Intel® Atom™ E680 (1,6GHz)
Chipset	Intel® EG20T
O.S. certified by	Microsoft Windows 7 Pro/Ultimate 32 bit • Windows XP Pro 32bit • Microsoft Windows Embedded Standard 7E/7P 32bit • Windows Embedded Standard 2009 (Xpe SP3) 32bit • Windows Xpe SP2 • Microsoft Windows Embedded Compact 7 Pro
	Other operating systems, such as Linux, VxWorks, QNX, etc., have not been certified by ASEM but they are reasonably supported by the Intel platform after verification of compatibility
O.S. not supported by Intel platform	Microsoft Win64 • Microsoft Windows 8 / 2000 / 98 / NT
Video controller	Integrated in Intel® Atom™ microprocessor • 320MHz (E640) / 400MHz (E680) • LVDS 8bit/color digital interface
Video RAM	Dynamic Video Memory Technology max 512MB - Memory quantity is selected by operating system
System memory	DDR2-800 • Soldered on board • min 1 GB • max 2GB
Mass storage interfaces	1 x SATA 2 • 3Gb/s integrated on board
Compact Flash Slots	1 x Slot Compact Flash Type I integrated on board with external access
Bus expansions slots	2 x MiniPCI
Frontal access interfaces	1 x USB 2.0
Rear access interfaces	1 x Ethernet 10/100/1000 Mbps (RJ45): PHY Realtek® RTL8211E and MAC integrated in Intel® EG20T •
	1 x Ethernet 10/100/1000 Mbps (RJ45): Intel® 82574L • 2 x USB 2.0 (Type A)
Rear access serial interfaces	1 x RS-232 (DB9M)
Environmental specifications	Operating temperature: $0^{\circ} \div +50^{\circ}$ C, $0^{\circ} \div +45^{\circ}$ C with 24x7 HDD or 18,5" LCD, $+5^{\circ} \div +45^{\circ}$ C with standard HDD • Storage temperature: $-20^{\circ} \div +60^{\circ}$ C • Humidity: 80% (non-condensing)
Approvals	CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1) • cULus (508)
Standard warranty	12 months • Warranty management by ASEM headquarters

