





## HT5000-TFM

			HT5000-TFM/S0 BASIC SYSTEM	Δ	POWER [	
Basic Configuration LCD TFT 15,6" • Touch-Screen Multitouch • Intel® Celeron™ dual core 1020E 2,20 GHz • 2GB RAM • Aluminum and glass TrueFlat front panel • VGA video output for additional external monitor • isolated 24V DC power supply • 12 months warranty						
			UTEROOD TEM/C1 DACIC SYSTEM		POWER	
HT5000-TFM/S1 BASIC SYSTEM						
Basic Configuration LCD TFT 15,6" • Touch-Screen Multitouch • Intel® Celeron™ dual core 1020E 2,20 GHz • 2GB RAM • Aluminum and glass TrueFlat front panel • VG video output for additional external monitor • isolated 24V DC power supply • 1 PCI slot •12 months warranty						
			LITEROOD TEM/C2 PACIC SYSTEM		POWER	
			HT5000-TFM/S3 BASIC SYSTEM  LCD TFT 15,6" • Touch-Screen Multitouch • Intel® Celeron™ dual core 1020E 2,20 GHz • 2GB RAM • Aluminum and glass TrueFlat front panel • VG	7	POWER	
Basic	c Config		video output for additional external monitor • isolated 24V DC power supply • 3 PCI slot •12 months warranty		97	
	S0 •	S1 S3		₩		
			Intel® Celeron™ dual core 1020E • 2,20 GHz • 2MB smart cache • 2 cores, 2 threads • TDP 35W • socket PGA988  Intel® Core™ i3-3120ME • 2,40 GHz • 3MB smart cache • 2 cores, 4 threads • TDP 35W • socket PGA 988		+ 0	
PROCESSOR				+	+ 9	
			Intel® Core™ i5-3610ME • 2,70 GHz • 3MB smart cache • 2 cores, 4 threads • TDP 35W • socket PGA988	+		
	$\Box$		Intel® Core™ i7-3610QE • 2,30 GHz • 6MB smart cache • 4 cores, 8 threads • TDP 45W • socket PGA988  Intel® Celeron™ dual core B840 • 1,9 GHz • 2MB L3 cache • 2 cores, 2 threads • TDP 35W • socket PGA988	+	+ 2	
	-		Intel® Core™ i3-3110M • 2,40 GHz • 3MB smart cache • 2 cores, 4 threads • TDP 35W • socket PGA 988		+ (	
	•		Intel® Core™ I5-3310M • 2,60 GHz (3,20 GHz Turbo) • 3MB smart cache • 2 cores, 4 threads • TDP 35W • socket PGA988		+ 9	
			Intel® Core™ i7-3540M • 3 GHz (3/70 GHz Turbo) • 4MB smart cache • 2 cores, 4 threads • TDP 35W • socket PGA988	+	+ 9	
				Ψ	т.	
			15,6" W LCD TFT 16:9 • 1366x768 (HD), 16M colors • LED backlight, 400 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/80°:80°			
		•	15,6" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers • Controller on module			
DISPLAY &			18,5" W LCD TFT 16:9 • 1366x768 (HD), 16M colors • LED backlight, 300 cd/m2 • Viewing angle L:R/U:L (typ): 75°:75°/70°:70°		+ 1	
JCH-SCREEN		•	18,5" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers • Controller on module		+ 1	
	•		21,5" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • backlight LED, 300 cd/m2 • Viewing angle L:R/U:L (typ): 89°:89°/89°:89°	1		
	'	•	21,5" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers • Controller on module		+ 2	
				Ψ		
	•	• •	2 GB • 1 module SODIMM DDR3-1600			
AM MEMORY	•	• •	4 GB • 1 module SODIMM DDR3-1600		+ 3	
IN PIEMORT	•	• •	8 GB • 1 module SODIMM DDR3-1600		+ 5	
	•	• •	16 GB • 2 x 8 GB modules SODIMM DDR3-1600		+ 6	
				Ψ		
	•	• •	24V DC isolated without UPS (uninterruptible power supply)			
TERNAL PSU	•	•	24V DC isolated with UPS (uninterruptible power supply) • integrated in power supply section • batteries kit not included > <b>note 1</b>		+ 1	
	•	•	115V÷230V AC • 180W • autoranging		-	
	Ш	•	115V÷230V AC • 220W • autoranging		-	
RAID	•			Ψ		
KAID	1	• •	RAID 0, 1	Ψ	+ (	
EXTERNAL	•		VGA (DB15F) video interface for additional external monitor • Max resolution 2048x1536 SXGA			
ITOR OUTPUT	•		DVI-I (Dual Link) video interface for additional external monitor • Max resolution 2048x1536 SXGA		+ (	
				Ψ		
	•		No expansion slots			
	Ш	•	1 x PCI half size • on riser card • expansion board with max consumption 5W			
XPANSION SLOTS	Ш	•	1 x PCIe x4 format (Generation 2) half size • on riser card • expansion board with max consumption SW		+ (	
		•	3 x PCI half size • on riser card • expansion board with max consumption 5W			
		•	2 x PCI + 1 x PCIe x4 format (Generation 2) half size • on riser card • expansion board with max consumption 5W		+ (	
			OPTIONS		POWER	
		S1 S3		Ψ		
TPM	•	• •	TPM (Trusted Platform Module)		0	
SD mSATA	•	• •	SSD mSATA (U110/X110), SATA 3, 6Gb/s (Solid State Disk), MLC		2	
	٠	• •	1 x SSD 2,5" SATA installation kit (SSD not included)		-	
SSD 2,5"		• •	2 x SSD 2,5" SATA installation kit (SSD not included)  SSD 2,5" U/X110 SATA 3, 6Gb/s (Solid State Disk), MLC	+	- 5	
		• •	1 x HDD 2,5" SATA installation kit (HDD not included) - with shock absorber	-	3	
HDD 2,5"		• •	2 x HDD 2,5" SATA installation kit (HDD not included) • with shock absorber	+		
	•	• •	HDD 2,5" SATA	J	6	
EXTRACTABLE RAWER KIT	٠	• •	1 x HDD/SSD 2,5" SATA extractable drawer kit (HDD/SSD not included) • with shock absorber • with drawer	1	-	
		• •	2 x HDD/SSD 2,5" SATA extractable drawers kit (HDD/SSD not included) • with shock absorber • with drawers	+	-	
CFAST		• •	CFast SATA	+	0	
	•	• •	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port > <b>note 2</b> 1 x RS232/422/485 optoisolated serial port (DB15M) • 1 x USB 2.0 port > <b>note 2</b>	+	1	
MUNICATION	٠	• •	2 x RS232 serial ports (DB9M) > note 2	1	2	
PORTS		• •	2 x USB 2.0 ports > <b>note 2</b> 1 x Ethernet 10/100/1000Mpbs, Intel® 82574L > <b>nota 2</b>	+	0	
		• •	1 x Ethernet 10/100/1000Mpbs, Intel® 825/4L > <b>nota 2</b> Unmanaged Ethernet switch 4 x 10/100/1000Mbps > <b>nota 2</b>	+	4	
WER SUPPLY	•	• •	Kit for ATX mode power supply functionality including on board button, internal cable and connector for remote command.	7	0	
S BATTERIES	•	•	Batteries kit for rear systems mounting • cable included	7	15	
KIT	•	•	Batteries kit for detached mounting (wall mount) • 100cm cable included	$^{\dagger}$	15	
FIELDBUS	•	• •	NETcore® X MiniAPCI fieldbus module • For technical details and supported drivers see related page > <b>note 3</b>	+	3	
				Ψ	J	
	•	• •	Warranty extension to 18 months on basic system and its variants			
WARRANTY EXTENSION	•	• •	Warranty extension to 24 months on basic system and its variants			









## NOTES

- For power consumption calculation we reccomend to read the tips on pg. 4. The power values does not include the absorbed power of USB devices connected to the ports.
- 1: UPS functionalities are ensured with Microsoft Win32/64bits operating systems only The UPS can be used with Intel® Core™ i7-3610QE processor only in S0 version.
- 2: Communication ports cannot be installed together
- 3: Boards with MiniPCI / MiniAPCI bus cannot be installed togheter. For technical details and supported drivers see pg.212 or pg.217

TECHNICAL SPECIFICATIONS							
Case		Panel mount					
Overall dimensions & weight		See details on the related section					
Front panel		Aluminum and tempered glass TrueFlat • ASEM logo serigraph printed					
Touchscreen		Projective capacitive multitouch, 4 fingers - overlaminated with OCA (Optical Clear Adhesive) - Controller on module					
Frontal protection		IP66					
Power supply	24V DC	Input voltage: 18÷32V DC • Isolated • ATX mode push button (optional)					
	115V/230V AC	Input voltage: 85÷264V AC - autoranging - S0, S1: 180W; S3: 220W - ATX mode push button (optional)					
UPS (optional only for S0 and S1)		12V DC UPS (Uninterruptible Power Supply) battery backup system					
		Batteries module (optional): Pb, 12V/13A max, 2500mA/h • Charge time 3h@25°C • Discharge time 5'@ 10A and 25°C • Lifetime 10years@25°C					
Motherboard	Туре	"All-In-One" ASEM 1121					
	Watch dog	Time programmable					
Intel platform	Processor	Intel® Celeron™ dual core 35W • Intel® Ivy Bridge™ third generation 35/45W					
	Chipset	Intel® HM76 Express Chipset Intel® • QM77 Express Chipset for RAID					
Operating System O.S	S. certified by ASEM	Microsoft Windows 8 Pro 32/64bit • Windows 7 Pro/Ultimate 32/64bit • Windows XP Pro 32bit • Microsoft Windows Embedded 8 32/64bit • Windows Embedded Standard 7E/7P 32/64 bit • Windows Embedded Standard 2009 (XPe SP3) 32bit					
		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 Windows 2000 / 98 / NT - Microsoft Windows CE 5 / 6					
Video controller		Intel® HD Graphics integrated in Intel® Celeron™ microprocessor • 650MHz • LVDS 8bit/color digital interface					
		Intel® HD Graphics 4000 integrated in Intel® Core™ microprocessor • 650MHz • LVDS 8bit/color digital interface					
Video RAM (shared)		Dynamic Video Memory Technology • Memory quantity is automatically selected by operating system					
System memory		DDR3-1600 type • 2 SODIMM modules • min 2GB • max 16GB					
Mass storage interfaces		2 x SATA 3, 6Gb/s • 1 x mSATA 3, 6Gb/s • integrated on board					
TPM		2x10 (2,54) pin-strip connector for optional TPM module					
CFast slot		1 x slot CFast (bootable) external access					
Bus expansions slots	on board	2 x MiniPCI					
	on riser card (S1)	1 x PCI or 1 x PCIe x4 • half size boards with 5W max consumption • alternative to each other					
	on riser card (S3)	3 x PCI or 2 x PCI + 1 x PCIe x4 • half size boards with 5W max consumption • alternative to each other					
Rear access interfaces		3 x Ethernet 10/100/1000 Mbps (R345 - 2 x Intel® 82574L, 1 x Intel® 82579LM ) • 2 x USB 3.0 (Type A) • 2 x USB 2.0 (Type A) • 1 x PS/2 K/M • VGA or DVI-I output video (2048x1536 SX max resolution)					
Rear access serial interfaces		1 x RS-232 (DB9M)					
Filters		It is recommended to change the filters every 3 months or sooner if the environment conditions require it.					
Environmental specifications		verating temperature: $0^{\circ}$ ÷ +50°C, $0^{\circ}$ C ÷ +45°C with 24x7 HDD, +5°C ÷ +45°C with standard HDD • orage temperature: $-20^{\circ}$ ÷ +60°C • Humidity: 80% (non-condensing)					
Approvals		CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1) • CULus LISTED (UL508)					
Standard warranty		12 months • Warranty management by ASEM headquarters					

