

**Industrial Automation - Products & Configurations** 



## HT3400-TF

fanless

	HT3400-TF/S0 BASIC SYSTEM					
Basic Co	Basic Configuration  LCD TFT 12,1" SVGA • Touch-Screen • Intel® Celeron® dual core G3900E 2,40 GHz • 4GB RAM • Aluminum and polycarbonate TrueFlat front panel • fanless • 24V DC isolated power supply • UBIQUITY BASIC Win32/64 runtime • 12 months warranty					
HT3400-TF/S1 BASIC SYSTEM						
Basic Configuration  LCD TFT 12,1" SVGA • Touch-Screen • Intel® Celeron® dual core G3900E 2,40 GHz • 4GB RAM • Aluminum and polycarbonate panel • fanless • 24V DC isolated power supply • 1 PCI slot • UBIQUITY BASIC Win32/64 runtime • 12 months warranty					75	
REMOTE	S0 •	S1 •	ASEM UBIQUITY BASIC Win32/64 runtime	Ψ	_	
ASSISTANCE	Ĕ	۳	POLIT OBJECT TO POSE WIND A OTTO THE POLIT OBJECT TO POSE OF THE POLIT OBJECT TO POSE OF THE POSE OF T	Ψ		
PROCESSOR	•	•	Intel® Celeron® G3900E • 2,40 GHz, 2MB L2 cache • 2 cores, 2 threads • Soldered on-board			
	•	•	Intel® Core™ i3-6100E • 2,70 GHz • 3MB smart cache • 2 cores, 4 threads • Soldered on-board  Intel® Core™ i5-6440EQ • 2,70 GHz (3.40 GHz Turbo) • 6MB smart cache • 4 cores, 4 threads • Soldered on-board		+ 0	
	•	•	Intel® Core™ i7-6820EQ • 2,80 GHz (3,50 GHz Turbo) • 8MB smart cache • 4 cores, 8 threads • Soldered on-board		+ 13	
	•	•	12,1" LCD TFT 4:3 • SVGA, 800x600, 16M colors • LED backlight, 450 cd/m2 • Viewing angle L:R/U:L (typ.): 80°:80°/65°:75° 12,1" Touch-Screen • 5 wires resistive technology • Controller integrated on board 12,1" LCD TFT 4:3 • XGA, 1024x768, 16M colors • LED backlight, 600 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/70°:70°	Ψ		
	•	•	12,1" Touch-Screen • 5 wires resistive technology • Controller integrated on board		+ 8	
			12,1" W LCD TFT 16:10 • WXGA, 1280x800, 16M colors • LED backlight, 400 cd/m2 • Viewing angle L:R/U:L (typ): 88°:88°/88°:88°		+ 5	
			12,1" W Touch-Screen 16:10 • 5 wires resistive technology • Controller integrated on board			
	•	•	15" LCD TFT 4:3 • XGA, 1024x768, 16M colors • LED backlight, 500 cd/m2 • Viewing angle L:R/U:L (typ.): 85°:85°/85°:85° 15" Touch-Screen 4:3 • 5 wires resistive technology • Controller integrated on board		+ 11	
			15,6" W LCD TFT 16:9 • 1366x768 (HD), 16M colors • LED backlight, 400 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/80°:80°	П	E	
	Ľ	Ľ	15,6" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board		+ 5	
	•	•	15,6" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • LED backlight, 400 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/85°:85° 15.6" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board		+ 15	
DISPLAY & TOUCH-SCREEN	-	H	17" LCD TFT 5:4 • SXGA, 1280x1024, 16M colors • LED backlight, 350 cd/m2 • Viewing angle L:R/U:L (typ): 85°-85°/80°:80°	$\vdash$		
	•	•	17" Touch-Screen 5:4 • 5 wires resistive technology • Controller integrated on board		+ 20	
	•	•	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°		+ 16	
		$\vdash$	18,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board  18,5" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • LED backlight, 400 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/70°:70°			
	•	•	18,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board		+ 27	
			19" LCD TFT 5:4 • SXGA 1280x1024, 16M colors • LED backlight, 350 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/85°:85°		+ 28	
			19" Touch-Screen 5:4 • 5 wires resistive technology • Controller integrated on board		1 20	
	•	•	21,5" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • LED backlight, 300 cd/m2 • Viewing angle L+R/U+L (typ): 89°:89°/89°:89° 21,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board		+ 26	
			24" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • LED backlight, 300 cd/m2 • Viewing angle L:R/U:L (typ): 89°:89°/89°		+ 30	
	·	•	24" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board		+ 30	
	•	•	4 GB • 1 module SODIMM DDR4-2133	Ψ		
RAM MEMORY	•	•	8 GB • 2 x 4 GB modules SODIMM DDR4-2133		+ 1	
RAM MEMURT	•	•	16 GB • 2 x 8 GB modules SODIMM DDR4-2133		+ 3	
	•	•	32 GB • 2 x 16 GB modules SODIMM DDR4-2133	Ψ	+ 4	
INTERNAL PSU	•	•	Without UPS (uninterruptible power supply)			
	•	•	With UPS (uninterruptible power supply) • integrated in power supply section • batteries kit not included > <b>note 1</b>	Ψ	+ 1	
EXPANSION SLOTS	•		No expansion slots			
		•	1 x PCI half size • on riser card • expansion board with max consumption 5W			
		•	1 x PCIe 4x format (Generation 3) half size • on riser card • expansion board with max consumption 5W		+ 0	
			OPTIONS		POWER [W]	
		S1		Ψ		
ТРМ	•		TPM (Trusted Platform Module)		0	
SSD mSATA	•	_	SSD mSATA onboard connector, SATA MLC		2	
SSD/HDD 2,5"	•	•	2,5" SSD/HDD SATA installation kit (SSD/HDD not included) • with shock absorber 2,5" SSD SATA MLC	H	5	
,	•	•	2,5" HDD SATA 24x7		6	
CFAST	•	•	CFast SATA		1	
	•	•	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port > <b>note 2</b>		1	
COMMUNICATION PORTS	•	•	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port > <b>note 2</b> 2 x RS232 serial ports (DB9M) > <b>note 2</b>	H	2	
PURIS	•	•	2 x USB 2.0 ports > <b>note 2</b>		0	
DEMOTE	•	•	1 x Ethernet 10/100/1000Mpbs, Intel <sup>®</sup> I210 > <b>note 3</b>		1	
REMOTE VIDEO LINK	•	•	1 x additional video output RVL - Remote Video Link • Remotation up to 100m of DVI-D and USB 2.0 signals • without cables > <b>note 3</b>		3	
POWER SUPPLY	•	•	Kit for ATX mode power supply functionality including on board button, internal cable and connector for remote command.		0	
UPS BATTERIES	•	-	Batteries kit for rear systems mounting • cable included		15	
KIT	•	•	Batteries kit for detached mounting (wall mount) • 100cm cable included	¥	15	
WARRANTY EXTENSION	•	•	Warranty extension to 18 months on basic system and its variants	¥		
	•	•	Warranty extension to 24 months on basic system and its variants			
	•	•	Warranty extension to 36 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
- Communication ports signed by note 3 cannot be installed together
   The Ethernet port and the additional video output RVL cannot be installed together





## HT3400-TF

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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 • on board controller				
Frontal protection	IP66				
Power supply	Isolated • Input voltage: 18÷32V DC • ATX mode push button (optional)				
UPS (optional)	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'@ 13A and 25°C • Lifetime 10years@25°C				
Motherboard Type	"All-In-One" ASEM 1351				
Watch dog	Time programmable				
Intel platform Processor	Intel® Celeron® dual core 35W • Intel® Core™ 6 <sup>th</sup> generation 35/45W				
	Intel® HM170 PCH (Platform Controller Hub)				
U.S. CERTINED	Microsoft Windows 10 IoT Enterprise 2016 64bit • Microsoft Windows 8.1 Industry Pro 32/64bit • Microsoft Windows 7 Pro/Ultimate 32/64bit • Microsoft Windows Embedded Standard 7E/7P 32/64 bit • Junx  Microsoft Windows Embedded Standard 7E/7P 32/64 bit • Junx  Other operation systems, such as V5Works. ONX. etc., have not been certified by ASEM but they are reasonably supported by the Intel platform after verification of compatibility				
	Microsoft Windows XP / 2000 / 98 / Microsoft Windows CE 5 / 6 / 7				
Software Remote assistance	ASEM UBIQUITY BASIC Win32/64 runtime license with ASEM sticker				
Video controller	Intel® HD Graphics 510 integrated into Intel® Celeron™ microprocessor • 950MHz				
	Intel® HD Graphics 530 integrated into Intel® Core™ microprocessor • 950MHz / 1GHz				
Video RAM (shared)	Dynamic Video Memory Technology • Memory quantity is automatically selected by operating system				
System memory	DDR4-2133 type • 2 SODIMM modules • min 4GB • max 32GB				
Mass storage	1 x onboard connector for direct insertion of mSATA SSD SATA 3 • 1 x onboard connector for 2,5" SSD/HDD 24x7 SATA 3 with internal installation kit				
RAID controller	Integrated into chip Intel® HM170 PCH - Raid 0, 1				
TPM	2x10 (2,54) pin-strip connector for optional TPM module				
CFast slot	1 x bootable CFast SATA 3 slot on board with external front access				
Bus expansions sloten riser card (S1)	1 x PCI or 1 x PCIe 4x • half size boards with 5W max consumption • alternative to each other				
Rear access interfaces	4 x Ethernet 10/100/1000 Mbps (R345), 3 x Intel® 1210, 1 x Intel 1219LM • 3 x USB 3.0 (Type A) • 2 x USB 2.0 (Type A) • 1 x RS232 (DB9M) • 1 x DVI-D Single Link (1920x1080 FHD max resolution)				
	operating temperature: 0° ÷ +50°C, 0°C ÷ +45°C with Core i7 processor or 24x7 HDD ◆ storage temperature: -20° ÷ +60°C ◆ Humidity: 80% (non-condensing)				
Approvals	CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1) • cULus LISTED (UL61010) pending				
Standard warranty	12 months • Warranty management by ASEM headquarters				

