





Panel x86 based

fanless

Industrial Automation - Products & Configurations

HT3200/SL BASIC SYSTEM						POWER [W]	
LCD TFT 12,1" SVGA - Touch-Screen - Intel [®] Celeron™ dual core 3765U 1,940 GHz - 2GB RAM - Aluminum front panel - fanless - DVI-1 vide output for additional external monitor - without possibility to add communication ports - UBIQUITY BASIC Win32 runtime - 24V DC isolated power supply - 12 months warranty						40	
			HT3200/S0 BASIC SYSTEM			POWER [W]	
LCD TFT 12,1" SVGA • Touch-Screen • Intel [®] Celeron™ dual core 3765U 1,940 GHz • 2GB RAM • Aluminum front panel • fanless • DVI-I video Basic configuration output for additional external monitor • with possibility to add communication ports • UBIQUITY BASIC Win32 runtime • 24V DC isolated pow							
supply • 12 months warranty							
			HT3200/S1 BASIC SYSTEM			POWER [W]	
Basic	config	guration	LCD TFT 12,1" SVGA • Touch-Screen • Intel® Celeron™ dual core 3765U 1,90 GHz • 2GB RAM • Aluminum • fanless • DV additional external monitor • with possibility to add communication ports • UBIQUITY BASIC Win32 runtime • 24V DC isc		- 1	44	
	SL	S0 S1	PCI slot • 12 months warranty		Ψ		
REMOTE ASSISTANCE	• • •		ASEM UBIQUITY BASIC Win32 runtime			-	
PROCESSOR			Intel® Celeron 3765U 1,9Ghz, 2 cores – 2 threads – 2MB smart cache		Ψ.		
	•		Intel® Core™ i3-5010U 2,1Ghz, 2 cores – 4 threads – 3MB smart cache			+ 1	
	• • •		Intel® Core™ I5-5350U 1,8Ghz (2,9GHz Turbo), 2 cores – 4 threads – 3MB smart cache			+ 3	
			Intel® Core™ i7-5650U 2,2Ghz (3,1GHz Turbo), 2 cores – 4 threads – 4MB smart cache		Ψ	+ 4	
	• • •		12,1" LCD TFT 4:3 • SVGA, 800x600, 16M colors • backlight LED, 500 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/80°:60° 12,1" LCD TFT 4:3 • XGA, 1024x768, 16M colors • backlight LED, 600 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/70°:70°			+ 5	
	•	• •	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°			+ 1	
	•	• •	15" LCD TFT 4:3 • XGA, 1024x768, 16M colors • backlight LED, 500 cd/m2 • Viewing angle: L:R/U:L (typ): 85°:85°/85°:85°			+ 8	
DISPLAY	•	• •	15,6" W LCD TFT 16:9 • 1366x768 (HD), 16M colors • backlight LED, 400 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/80°:80° 15,6" W LCD TFT 16:9 • 1920x1080 (FHD), 16M colors • backlight LED, 400 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/85°:85°			+ 3	
	•	• •	17" LCD TFT 5:4 • SXGA, 1280x1024, 16M colors • backlight LED, 350 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/80°:80°			+ 17	
	• • •		18,5" W LCD TFT 16:9 • 1366x768 (HD), 16M colors • backlight LED, 300 cd/m2 • Viewing angle L:R/U:L (typ): 75°:75°/70°:70° 19" LCD TFT 5:4 • SXGA 1280x1024, 16M colors • backlight LED, 300 cd/m2 • Viewing angle L:R/U:L (typ): 89°:89°/89°:89°			+ 13	
	•		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°			+ 23	
	•	• •	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°:89°	GFG > note 1	V	+ 27	
	•	• •	No Touch-Screen			+ 0	
	•	• •	12,1" Touch-Screen 4:3 • 5 wires resistive technology • Controller integrated on board 12,1" W Touch-Screen 16:10 • 5 wires resistive technology • Controller integrated on board	yes no		+ 0	
	•	•	15." Touch-Screen 4:3 • 5 wires resistive technology • Controller integrated on board	yes		+ 0	
TOUCH-SCREEN	•	• •	15,6" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board	no		+ 0	
	•	• •	17" Touch-Screen 5:4 • 5 wires resistive technology • Controller integrated on board 18,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board	yes no		+ 0	
	•		19" Touch-Screen 5:4 • 5 wires resistive technology • Controller integrated on board	no		+ 0	
	•	• •	21,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board 24" W Touch-Screen 16:9 • 5 wires resistive technology • Controller integrated on board	no no		+ 0	
				III0	Ψ	- + 0	
RAM MEMORY						+ 1	
	•	• •	8 GB • 1 module SODIMM DDR3-1600			+ 2	
	● ● ● Without UPS (uninterruptible power supply)						
INTERNAL PSU	•	● ● ● With UPS (uninterruptible power supply) • integrated in power supply section • batteries kit not included > note 2					
COMMUNICATION	•		without possibility to add communication ports, below described		~		
PORTS	• •		with possibility to add communication ports, below described				
	• •		No expansion slots				
EXPANSION SLOTS						+ 0	
1 x PCIe 4x format (Generation 2) half size • on riser card • expansion board with max consumption 3W							
			OPTIONS			POWER [W]	
ТРМ	SL •	50 S1 • •	TPM - Trusted Platform Module		Ψ.	0	
SSD mSATA	•		SSD mSATA (U110/X110), SATA 3, 6Gb/s (Solid State Disk), MLC			2	
SSD 2,5"	SSD 2,5" SATA installation kit (SSD not included)				-		
35D 2,3		• •	SSD 2,5" U/X110 SATA 3, 6Gb/s (Solid State Disk), MLC			5	
HDD 2,5"	• • • HDD 2,5" SATA installation kit (HDD not included) • with shock absorber HDD 2,5" SATA				- 6		
CFAST	•		CFast SATA 3			1	
COMMUNICATION PORTS			1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port > note 3			1	
		• •	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port > note 3			1	
	H	• •	2 x RS232 serial ports (DB9M) > note 3 2 x USB 2.0 ports > note 3		H	0	
	Щ	• •	1 x Ethernet 10/100/1000Mpbs, Intel® 1210			1	
POWER SUPPLY	Н	• •	Kit for ATX mode power supply functionality including on board button, internal cable and connector for remote command.			0	
UPS BATTERIES KIT	•	• •	Batteries kit for rear systems mounting • cable included Batteries kit for detached mounting (wall mount) • 100cm cable included			15 15	
					Ψ		
WARRANTY	• • •		Warranty extension to 18 months on basic system and its variants Warranty extension to 24 months on basic system and its variants				
EXTENSION	Warranty extension to 24 months on basic system and its variants Warranty extension to 36 months on basic system and its variants						
NOTES							
-			lation we reccomend to read the tips on pg. 4. The power values does not include the absorbed power of USB devices connected to the	e ports.			
			-screen option: see pg.226 for the differences with standard touch-screen configuration ed with Microsoft Win32/64bits operating systems only				
			by note 2 cannot be installed together				

pg. 1 / 2

2016.01







HT3200

Panel x86 based

fanless

TECHNICAL SPECIFICATIONS						
Case		Panel mount				
Overall dimensions & we	ight	See details on the related section				
Front panel		Aluminum - ASEM logo sticker				
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	Туре	"All-In-One" ASEM 1251				
	Watch dog	Time programmable				
Intel platform	Processor	Intel® Celeron™ and fifth generation Intel® Core™ processors • Broadwell ULT dual core 15W				
		Intel® Broadwell PCH-LP chipset (Platform Controller Hub - Low Power) • Included into processor's chip				
Operating system	O.S. certified by	Microsoft Windows 8.1 Industry Pro 32/64bit • Windows 7 Pro/Ultimate 32/64bit • Windows Embedded Standard 7E/7P 32/64 bit				
	ASEM	Other operating systems, such as 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 XP / 2000 / 98 / NT • Microsoft Windows CE 5 / 6				
Software	Remote assistance	ASEM UBIQUITY BASIC Win32 runtime license with ASEM sticker				
Video controller		Intel® HD Graphics integrated into Intel® Celeron™ microprocessor • 850MHz • LVDS 8bit/color digital interface				
		Intel® HD Graphics 5500 integrated into Intel® Core™ i3 microprocessor • 900MHz • LVDS 8bit/color digital interface				
		Intel® HD Graphics 6000 integrated into Intel® Core™ i5, i7 microprocessors • 1GHz • LVDS 8bit/color digital interface				
Video memory		Dynamic Video Memory Technology • Memory quantity is automatically selected by operating system				
System memory		DDR3-1066 type • 1 SODIMM module • min 2GB • max 8GB				
Mass storage controller	SL	1 x mSATA 3, 6Gb/s • integrated on board				
	S0, S1	1 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				
Expansion slot	on riser card (S1)	1 x PCI or 1 x PCIe 4x · half size boards with 3W max consumption · alternative to each other				
Frontal access interfaces	i .	1 x USB 2.0 (Type A, IP65)				
Rear access interfaces		3 x Ethernet 10/100/1000 Mbps (R345 - 2 x Intel® 1210-AT, 1 x Intel® 1218-LM) • 2 x USB 3.0 (Type A) • 1 x USB 2.0 (Type A) • 1 x RS232 (DB9) • DVI-I video output (DVI-D + VGA with adapter, max resolution: 2048x1536 QXGA)				
Rear access serial interfa	aces	1 x RS-232 (DB9M)				
Environmental specificat		perating temperature: 0° ÷ +50°C, 0°C ÷ +45°C with 24x7 HDD or LCD 24", +5°C ÷ +45°C with standard HDD • torage temperature: -20° ÷ +60°C • Humidity: 80% (non-condensing)				
Approvals		CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1)				
Standard warranty		12 months • Warranty management by ASEM headquarters				

