



VK3200

fanless

Industrial Automation - Products & Configurations

Industrial Automation - Products & Configurations							
		VK3200-TF BASIC SYSTEM	POWER [W]				
Basic configuration		LCD TFT 15,6" (HD) • Touch-Screen • Intel® Celeron dual core 3765U 1,9Ghz • 2GB RAM • Aluminum and polycarbonate TrueFlat front panel • fanless • UBIQUITY BASIC Win32 runtime • 24V DC isolated power supply • Top arm mounting attachment for RITTAL CP 40 serie 90x71 support • Rear closing cover for connectors access without hole • With Button Area without elements and internal terminals • 12 months warranty					
			2				
	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°						
	15,6" W Touch-Screen 16:9 • 5 wires resistive technology • Controller on board						
	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 on board						
DISPLAY & TOUCH-SCREEN	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°						
	18,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller 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 on board						
	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°						
	21,5" W Touch-Screen 16:9 • 5 wires resistive technology • Controller on board						
		VK3200-TFM BASIC SYSTEM	POWER [W]				
Basic configuration fro		LCD TFT 15,6" (HD) • Touch-Screen Multitouch • Intel® Celeron dual core 3765U 1,9Ghz • 2GB RAM • Aluminum and glass TrueFlat front panel • fanless • UBIQUITY BASIC Win32 runtime • 24V DC isolated power supply • Top arm mounting attachment for RITTAL CP 40 serie 90x71 support • Rear closing cover for connectors access without hole • With Button Area without elements and internal terminals • 12 months warranty	42				

DISPLAY & TOUCH-SCREEN 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° 15,6" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers 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° + 10 15,6" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers 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° + 11 18,5" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers 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 • P-CAP projected capacitive multitouch, 4 fingers 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 21,5" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers 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° + 25 24" W Touch-Screen • P-CAP projected capacitive multitouch, 4 fingers

	- · · · · · · · · · · · · · · · · · · ·	1	1
	COMMON VARIANTS		POWER [W]
	COMMON VARIANTS	J	POWER [W]
REMOTE	ASEM UBIQUITY BASIC Win32 runtime	T	-
ASSISTANCE	ACENI ODIZOTTI DAGIO WIIIZZI INIIIIC		
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		
	Intel® Core™ i5-5350U 1,8Ghz (2,9GHz Turbo), 2 cores – 4 threads – 3MB smart cache		
	Intel® Core™ i7-5650U 2,2Ghz (3,1GHz Turbo), 2 cores – 4 threads – 4MB smart cache		
		Ψ	
RAM MEMORY	2 GB • 1 module SODIMM DDR3-1600		
	4 GB • 1 module SODIMM DDR3-1600		
	8 GB • 1 module SODIMM DDR3-1600		+ 2
		¥	
MECHANICAL	Top arm mounting attachment predisposition for RITTAL CP 40 serie 90x71 support		
PREDISPOSITION	Bottom arm mounting attachment predisposition for RITTAL CP 40 serie 90x71 support		-
		Ψ	
REAR COVER	Rear closing cover for connectors access without hole • IP65 protection grade Rear closing cover for connectors access with Ø 19mm hole and IP65 rubber cap for the possible USB devices cabling at customer own charge		
	real custing cover for confined on access with a 1911in flore and 1965 funder cap for the possible data devices cabling at customer own charge (for keyboard and mouse)		-
BUTTON AREA	Button Area without elements and internal terminals Customized Button Area with interfaces, signal indicators, pushbuttons, emergency stop pushbutton and selector switches kit with wired		-
	terminals		
	OPTIONS		POWER [W]
		Ψ	
SSD mSATA	SSD mSATA (U110/X110), SATA 3, 6Gb/s (Solid State Disk), MLC		2
CFAST	CFast SATA 3		
CFASI	CERT PATE 2		1
COMMUNICATION	1 x RS232/422/485 serial port (DB15M) > note 2		
PORTS	1 x RS232/422/485 optoisolated serial port (DB15M) > note 2		
	Mechanical adapter plate for ROLEC system TARAPLUS serie		
MECHANICAL ADAPTER PLATES	Mechanical adapter plate for RITTAL system CP 40 serie 120x65 support		
ADAII TERT ETTES	Mechanical adapter plate for HASEKE system ULT KUPPLUNG 48 serie		
HANDLES > note 3	LCD 15,6" Aluminum side handles • rectangular section • left and right sides		
	LCD 18,5" Aluminum side handles • rectangular section • left and right sides		-
	LCD 21,5" Aluminum perimetral protection handle • circular section • left, right and bottom sides		
	Aluminum side handles • rectangular section • left and right sides		-
	LCD 24" Aluminum side handles • rectangular section • left and right sides		-

WARRANTY EXTENSION

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 recommend to read the tips on pg. 4. The power values does not include the absorbed power of USB devices connected to the ports.

1: For the customized Button Area elements list, see pg.120

The button area is delivered assembled and internally cabled.

KEYBOARD TRAY Keyboard support tray kit for LCD 21,5"

Warranty extension to 18 months on basic system and its variants

- Independently from the LCD size it can be installed max 8 elements among signal indicators, pushbuttons, selectors, key switches and the emergency stop pushbutton.
- 2: Communication ports cannot be installed together
- 3: Side handles and perimetral handle cannot be installed together





Arm mounting x86 based

VK3200

fanless

TECHNICAL SPECIFICATIONS					
Case	Installation	For pole or suspension arm mounting systems compatible with RITTAL (CPS) / ROLEC (TARAPLUS) / HASEKE (ULT KUPPLUNG 48)			
	material	Aluminum alloy EN AB46400 anti-scratchable painted			
-	color	RAL 9006			
Overall dimensions & weight		See details on the related section			
Front panel	LCD TF	Aluminum TrueFlat • Polycarbonate Pantone Black C color			
•	LCD TFM	Aluminum and tempered glass TrueFlat • Black color			
•	Button Area	Aluminum TrueFlat • Polycarbonate Pantone Cool Grey 4C color			
Touchscreen	TF	5 wires resistive technology • overlaminated with OCA (Optical Clear Adhesive) • on board controller			
•	TFM	Projective capacitive multitouch, 4 fingers - overlaminated with OCA (Optical Clear Adhesive)			
Protection grade		Full IP65			
Power supply		24VDC isolated • Input voltage: 18÷32V DC			
Motherboard	Туре	"All-In-One" type • ASEM 1291			
	RTC / CMOS	Replaceable C2032 battery with external access			
	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	U.S. certified by ASEM	Microsoft Windows 10 IoT Enterprise 2016 64bit • Microsoft Windows 8.1 Industry Pro 32/64bit • Windows 7 Pro/Ultimate 32/64bit • Windows Embedded Standard 7P 32/64			
		bit. Other operating systems, such as VxWorks, ONX, etc., have not been certified by ASEM but they are reasonably supported by the Intel platform after verification of			
Software Ren		ASEM UBIQUITY BASIC Win32 runtime license with ASEM sticker			
		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			
		Interior no draphics bodo integrated into interior core: 15,17 mill objectsors > 15n2 * Loto sonycolor digital interior Dynamic Video Memory Technology • Memory quantity is automatically selected by operating system			
System memory		Dynamic vaco memory recinion y quantity is uncommodany selected by operating system DDR3-1066 fove 1 SODIMM module - min 266 - max 868			
Mass storage controller		1x mSATA SATA 3, 60b/s - Integrated on board			
CFast slot		1.x slot CFast (bootable) external access fremove rear panel before). SATA 2, 3Gb/s			
		2 x USB 3.0 (Type A, protected, IP65)			
		2. N abo 3. C (7)po N, posterior (10) (10) (10) (10) (10) (10) (10) (10)			
Environmental enecifications		Operating temperature: 0° ÷ +50°C •			
		Storage 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			

