



Panel PC

VisuNet GMP PC222

- PC solution with pre-installed Windows® operating system
- 22 inch monitor (55,9 cm)
- Stainless steel housing with a surface finish of $\leq 0.8 \mu m$
- Easy-to-clean design that complies with GMP guidelines
- IP65 rating of the entire system

22 inch (55.9 cm) panel PC



Function

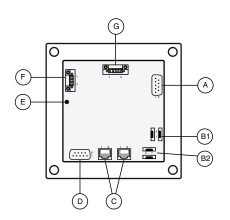
Visunet GMP devices are operator workstations for use in GMP conditions and come with a manufacturer's declaration of conformity to this effect. Typical application locations are the pharmaceutical and food industries as well as the production of cosmetics, flavor, and nutrition.

G

The operator workstations are available as direct monitors, KVM monitors, remote monitors, and as panel PCs.

The panel PCs are especially suitable as stand-alone solutions or in conjunction with a PLC.
Panel PCs come with all the functionality of PCs.
The Panel PCs run under Windows® 7 Ultimate FES (32-bit or 64-bit) or Windows® 10 loT Enterprise LTSB. Software packages for control, visualization, and production can thus be easily installed.

Connection



- Α Serial interface RS-485 (COM3) **B1** 2 x USB for keyboard/mouse
- 2 x USB (see "Interface" section B2
 - on datasheet)
- С 2x Network RJ-45
- Serial interface RS-232 (COM1) D Ε
 - Ground connection (M4)
- F Power supply socket AC/DC
 - Connection barcode handheld (COM6)

				ta

General specifications		
Туре		Personal Computer
Hardware		
Processor		Intel® Atom™ E3826 1.46 GHz
RAM		Up to 8 GB RAM
Mass storage		120 GByte Solid State Drive
Supply		
Rated voltage	U_{r}	24 V DC or 115 V AC / 230 V AC
Input voltage range	U	20 30 V DC or 90 240 V AC
Power consumption		max. 60 W
Indicators/operating means		
Display		
Туре		Liquid Crystal Display (LCD) with LED backlight
Screen diagonal		55.9 cm (22 inch)
Resolution		1680 x 1050 pixels
Color depth		24-bit color depth (16.7 million colors)
Contrast		1000:1
Brightness		300 cd/m² (nit)
Life span		back lamp life: 50.000 hrs typical half life , at 25 °C (77 °F)
Input devices		optional: projective capacitive, 10 finger multi-touch, glove-friendly optional: analog-resistive Foil keyboard with different pointing device options available (see EXTA3 datasheet)
Electrical specifications		
Inrush current		max. 100 A @ 240 VAC approx. 0,5 ms
Interface		
Interface type		1 x RS232; 1 x RS485 2 x USB (with option "-C" antiglare safety glass, projective capacitive, 10-finger multi- touch, one USB port is occupied and therefore only 1 x USB is available) 2 x USB (for keyboard/mouse connection) 2 x network RJ45
Compliance with standards and directives		

Release date: 2021-11-09 Date of issue: 2021-11-09 Filename: t151490_eng.pdf

Standard conformity

Technical Data			
Electrical safety	EN 60950-1 Class I equipment		
Software			
Operating system	Microsoft® Windows® 10 IoT Enterprise 2016 LTSB (x 64)		
Ambient conditions			
Ambient temperature	0 45 °C (32 113 °F)		
Storage temperature	-10 60 °C (14 140 °F)		
Relative humidity	max. 85 % non-condensing		
Altitude	2000 m above MSL (version AC)		
Mechanical specifications			
Degree of protection	IP65		
Material			
Surface	System housing: stainless steel 1.4301 / AISI 304 except rear panel Rear panel: aluminum 6061 T6 anodized with nickel acetate EXTA3FU02-C-10-N hinges: zinc die-cast nickel-plated (Cu-Ni layer system)		
Surface quality	$R_a \le 0.8 \mu m$		
Mounting type	slim line housing see mounting options datasheets: several mounting types (pedestal, wall bracket, wall arm - each turnable or fix) available		
Mass	approx. 13 kg		
Dimensions	625 mm x 450 mm x 73 mm (monitor)		

Acces	sories	
	VisuNet GMP*	
CC License	VISUNET-RM- SHELL5-CC	VisuNet Control Center License Key for RM Shell 5
DRDD License	VISUNET-RM- SHELL5-DRDC	DRDC License Key for RM Shell 5
PRO License	VISUNET-RM- SHELL5-PRO	PRO License Key for RM Shell 5
	EXTA3-*-K1-*	Zone 2 / Division 2 keyboard without mouse
	EXTA3-*-K3-*	Zone 2 keyboard with mechanical trackball mouse
	EXTA3-*-K4-*	Zone 2 / Division 2 keyboard with capacitive touchpad mouse
	EXTA3-*-K6-*	Zone 2 / Division 2 keyboard with joystick mouse
	EXTA3-*-K8-*	Zone 2 / Division 2 keyboard with optical trackball mouse
	EXTA3-*-K9-*	Zone 2 / Division 2 keyboard with resistive touchpad mouse

ena.pdf
0 en
5149
ne: t1
11-09 Filename
1-11-09 File
11-11
e: 2021-1
1-09 Date of issue:
ate of
0 60
3: 202
e date
Release date: 2021-1

	Screen Type		Board specification	Power supply	Housing frontplate version	Keyboard housing	Keyboard Mouse version	Keyboard Layout	Accessories	Options		
	onitor Type, Display size											
PC219	Panel-PC 19 in Panel-PC 21.5 in											
PC221												
PC222		nel-P0		ın								
		een Ty			fueret							
	E				front resistiv							
	T C						ooto	d oon	ooitis	ve, 10-finger multi-touch		
	C	Prote			y yiass	, proj	ecte	u cap	acitiv	e, 10-linger multi-touch		
		GP			ıl, non-E	=x ve	rsion	1				
		GI.			ecificat		13101					
			PI				26. 1.	46 G	Hz. 8	3 GB RAM, 120 GB SSD, Windows 10 IoT Enterprise 2016 LTSB (64-bit)		
			• •		er supp		,		, .	, az 1.1, 1.20 az 0.20, 11aana 10.10. 2apii.00 20.10 2a		
				DC								
				AC	115/2	30 V	AC					
	Housing frontplate version											
										s steel housing		
						Key	board	d hou	sing			
						N		keyboard & mouse housing				
						R		eyboard & mouse housing, stainless steel				
						С			ooard & mouse housing, tiltable 90 180 degrees, stainless steel			
										use version		
							K0		keyboard			
							K4		Foil keyboard with touchpad			
							K6		Foil keyboard with joystick			
							K8		oil keyboard with optical trackball			
Keyboard La												
	L0 No keyboard											
									Keyboard layout German			
								US		Keyboard layout US-international		
	XX More Keyboard layouts by request Special accessories											
S0 no special accessories												
									5 0	Options		
										N Standard, no options		
	ii Standard, no options											