



Remote Monitor VisuNet GMP RM219

- Thin Client solution (with VisuNet RM Shell firmware)
- 19 inch monitor (48.3 cm)
- Stainless steel housing with a surface finish of ≤ 0.8 μm
- Easy-to-clean design that complies with GMP guidelines
- IP65 rating of the entire system

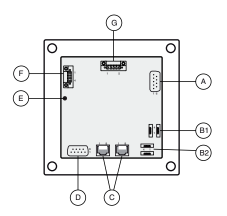
19 inch (48.3 cm) remote monitor



Function

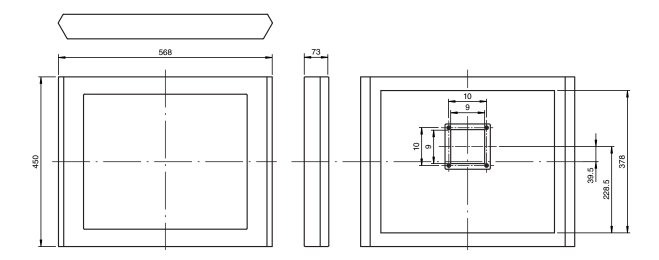
Visunet GMP devices are operator workstations for use in GMP conditions and come with a manufacturer's declaration of conformity to this effect. Typical application locations are the pharmaceutical and food industries as well as the production of cosmetics, flavour and nutrition. The operator workstations are available as Direct Monitors, KVM Monitors, Remote Monitors and as Panel PCs. The Remote Monitors are suitable for use in distributed control systems or can be connected to several Host PCs. The network capabilities of the Remote Monitors ensure failure-free and pure digital data transmission. The operator workstations are administered via their IP addresses, so that topology changes can be made without hassle. No additional software installation is required.

Assembly



- A Serial interface RS-232 (COM3)
 B1 2 x USB for keyboard/mouse
 B2 2 x USB (see "Interface" section
 on datasheet)
- C 2 x Network RJ45
- D Serial interface RS-232 (COM1)
- E Ground connection (M4)
 F Power supply socket AC/DC
- G Connection barcode handheld (COM6)

Dimensions



			_		
	2 2 2			<u>ا حا</u>	-
CL	7 .	ca	u		140

General specifications			
Туре		Remote Monitor	
Hardware			
Processor		Thin Client - 1.46 GHz Intel® Atom™ E3826 alternative: 1.58GHz Intel® Celeron N2807 *	
RAM		4 GB RAM	
Mass storage		compact flash: 32 GB CFAST	
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		48.3 cm (19 inch)	
Resolution		1280 x 1024 pixels	
Color depth		24-bit color depth (16.7 million colors)	
Contrast		2000:1	
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		$2\times$ RS-232 $2\times$ USB (with option "-C" antiglare safety glass, projective capacitive, 10-finger multitouch, one USB port is occupied and therefore only 1 x USB is available) $2\times$ USB (only for keyboard and mouse) $2\times$ network RJ45	

Release date: 2021-11-09 Date of issue: 2021-11-09 Filename: t44872_eng.pdf

Compliance with standards and directives

_
D
eng
(I)
٠,
- 4
CA
\sim
m
~
4
4
a)
Ċ
_
ਲ
=
_
Φ
=
11
9 Fije
0
ŏ
~
÷
Ψ.
_
1
021
~
8
N
d)
~
_
S
SSI
4
0
Φ
=
ď
_
9
\approx
ب
$\overline{}$
_
``
_
à
0
Ø
<i>a</i> :
Φ
at
ರ
-
Ψ
S
ä
ă
(D)
2
œ
-

.pdf

Technical Data	
Standard conformity	
Electrical safety	EN 60950-1 Class I equipment
Software	
Operating system	VisuNet RM Shell 5 (based on Microsoft® Windows® 10 IoT LTSB)
Ambient conditions	
Ambient temperature	0 50 °C (32 122 °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. 12 kg
Dimensions	568 mm x 450 mm x 73 mm (monitor)
General information	
Supplementary information	* see Typelabel 2021 alternative, processor can not be choosen

Accessories

	VisuNet GMP*	
	VISUNET-RM-SHELL5 (2016 LTSB)	Thin Client Firmware for VisuNet Remote Monitors and Box Thin Clients
100 100 100 100 100 100 100 100 100 100	VISUNET-CONTROL- CENTER	Additional Management tool for VisuNet Remote Monitors and Box Thin Clients
CC License	VISUNET-RM- SHELL5-CC	VisuNet Control Center License Key for RM Shell 5
DRDC License	VISUNET-RM- SHELL5-DRDC	DRDC License Key for RM Shell 5
PROLicense	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



Accessories



EXTA3-*-K9-*

Zone 2 / Division 2 keyboard with resistive touchpad mouse

Monitor Type	Screen Type	Protection	Board specification	Power supply	Housing frontplate version	Keyboard housing	Keyboard Mouse version	Keyboard Layout	Accessories	Options
	Monitor Type, Display size									
RM219										
RM221		mote								
RM222		mote een Ty		101 2	< III					
	E			alass	front					
	T				resistiv	е				
	С						ecte	d cap	acitiv	re, 10-finger multi-touch
		Prote			, 3	, 13				-, - 3
		GP			al, non-E	x ve	rsion			
		ı	Boa	rd Sp	ecificati	ion				
			Т6							1.46 GHz, 4GB RAM, 32GB Compact Flash (CFast), VisuNet RM Shell 5.x
				-			osoft	Wind	dows	10 IoT LTSB)
					er supp					
				DC	I		^^			
				AC	115/2					
					Housir SL2N					s steel housing
					SLZIN			d hou		s steel flousing
						N				& mouse housing
						R				nouse housing, stainless steel
						С				nouse housing, tiltable 90 180 degrees, stainless steel
										ouse version
							K0	No	keyb	oard
							K4	Foi	l keyl	poard & touchpad
							K6			ooard & joystick
							K8			poard & optical trackball
										I Layout
										keyboard
								DE		/board layout German
	US Keyboard layout US-international									
	XX More keyboard layouts by request									
	Special accessories									
									50	no special accessories Options
										N Standard, no options
N Sta										The standard, no options