## Features

- Remote Monitor
- Can also be operated as Extended Desktop, Clone Monitor and with several host PCs
- Device installation in Zone 1 and Zone 21
- 15 inch monitor (38.1 cm)
- Network based data transfer via Ethernet (optional RDP, or VNC)
- Adapted for distances up to 90 m (or 2 km by using an optionbox)

## Application

Visunet EX1 devices are operator workstations for use in harsh industrial conditions. Typical application locations are the chemical and the pharmaceutical industries as well as the petrochemical industry.

The operator workstations are available as 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.

Remote Monitors can be operated as multimonitor systems (several RMs at one Host PC or several Host PCs at one RM) as well as in the form of Extended Desktops. Data is being transmitted Host PC either via RDP, VNC or ICA.

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.



x3>

CE

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com



General specifications						
Туре	Remote Monitor					
Supply						
Rated voltage U <sub>r</sub>	24 V DC ( 20 30 V DC )					
Power consumption	max. 75 W					
Indicators/operating means	Indx. 70 W					
Display						
Туре	TFT, LCD					
Screen diagonal	38.1 cm (15 inch)					
Resolution	1024 x 768 pixels					
	representable: 640 x 480 up to 1024 x 768 pixels					
Color depth	16 Mio.					
Contrast	400:1					
Brightness	250 cd/m <sup>2</sup>					
Reading angle	85° / 85° / 85°					
Life span	50.000 h @ 25 °C					
Input devices	Analog resistive touchscreen (optional), Keyboard with integrated mouse functionality: touchpad/joystick versions available					
Interface						
Interface type	USB , RS-485, RS-422, RS 232, Ethernet , TTY					
Ambient conditions						
Operating temperature	-10 50 °C (14 122 °F) (at switching on) -20 50 °C (-4 122 °F) (when operating)					
Storage temperature	-20 60 °C (-4 140 °F)					
Relative humidity	max. 85 % non-condensing (48 h endurance test)					
Mechanical specifications						
Degree of protection	IP64					
Installation	Mountable on floor, wall or ceiling several mounting options (turnable/fix) available					
Mass	approx. 33 kg					
Dimensions	503 x 423 x 142 mm (display) 590 x 700 x 470 mm (surface-mounted case)					
Cut out dimensions	432 mm x 355 mm					
Data for application in connection with hazardous areas						
EU-Type Examination Certificate	BVS 07 ATEX E 008 X					
Marking	<ul> <li>(ix) II 2G Ex e mb q [ib] IIC T4</li> <li>(ix) II 2D Ex tD A21 IP64 T85° [ibD]</li> <li>(ix) II 3D Ex tD A22 IP64 T85° [ibD]</li> </ul>					
International approvals						
IECEx approval	IECEx BVS 08.0030X					
Accessories						
PSCAN-D-1*-F2-*						

Handheld barcode reader

VisuNet EX1\*

Mounting Options "StandardLine" and "BasicLine"

DKX2-101-V2

Raritan Dominion KVM Switch

VISUNET-RM-SHELL4

VISUNET-CONTROL-CENTER



2

## Type Code VisuNet EX1 RM

						0	Mounting & Keyboard	se						
		_	Barcode Reader	Interface Options	Housing Version	Mounting Remote	ƙeyb	Keyboard & Mouse	Keyboard Layout					
Monitor Type	/pe	Ex Protection	Зеа	Opt	/ers	Re	~× ×	~	La					
L L	Screen Type	otec	de I	ce	- Bu	ing	ing	ard	ard	S				
nito	ree	Pro	rco	erfa	usi	Ind	Ind	ybo	ybo	Options				
Mc	Sc	ы	Ba	Inte	우	M	M	Хe	Хe	ð				
Monitor	Туре	, Displ	ay Size	•										
RM519			nitor 19"											
		een Ty												
	E- T-		Reflex Gla		~									
	1-		nscreen (resistive)											
2G		C	rotection ATEX II 2G Ex embg [ib] IIC T4, Gas Ex, Zone 1											
2G + 3D		E							64 T85°(	C, Gas &	Dust Ex, Zone 1 & 22 non conductive dust			
0		F									Dust Ex, Zone 1 & 21			
2G		Р	IECEx	& ATEX	II 2G Ex	embq [it	] IIC T4	, Gas Ex	, Zone 1	l				
2G + 3D		М	IECEx	& ATEX	II 2G3D	Ex embo	lip] IIC	T4, Ex t	D A22 IF	°64 T85°C	C, Gas & Dust Ex, Zone 1 & 22 non conductive dust			
2G + 3D		J				Ex embo	l [ib] IIC	T4, Ex t	d A21 if	°64 T85°C	C, Gas & Dust Ex, Zone 1 & 21			
ind		Ν	Industrial Non-Ex version											
			-N	1	ader Inte									
-			-N -A		entification s	-	or Intorf	aco into	aratod i		parcode reader holder and socket connector for housing			
			-A -S		/ired Barcod									
			-9		face Optio		erinten	ace inteç	grateu					
				B-	-		SBe (E)	(e) 2x l	x USBi (IS)					
				- Z-			· · ·		3x USBi (IS), 1x RS232 (Ex e)					
					Housing									
						-		or Panel	anel Mount Version, display front plate stainless steel 1.4301 (304)					
						Stainle	ess Stee	el Housin	busing (1.4301/304), Service opening to the front, hinges on the left side					
Mounting Version,							nting V	ersion	ion, Remote Monitor					
N Panel Mount							Panel	Mount v	ount version of Remote Monitor					
W Wall mou						w	Wall n	nount ve	ount version of Panel-PC, including Wall bracket					
P Prepared for N							Prepa	red for N	or Mounting the accessories Pedestal/Wall Arm/Ceiling					
Mounting ve							Mour	nting ve	version keyboard with mouse					
								-	keyboard					
									ainless steel keyboard & mouse housing, fixed ergonomically attached					
							L 		ainless steel keyboard & mouse housing, fixed vertically attached					
									less steel keyboard & mouse housing, desktop version					
									oard mouse version					
KU K3								K0	·					
								К3 К4						
								K4 K6						
									Keyboard & Joystick					
									L0 No keyboard, no mouse					
									US Keyboard layout US-international					
									DE Keyboard layout German					
F									FR					
XX									хх	Other keyboard layout on demand				
									1	Options				
										N VisuNet Basic Version RDP, Citrix ICA and VNC functionality				
										E	VisuNet CC full license + Multi monitor function			
										N	VisuNet Basic Version RDP, Citrix ICA and VNC functionality			

Refer to "General Notes Relating to Pepperl+Fuchs Product Information". Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: +1 330 486 0002 pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 pa-info@sg.pepperl-fuchs.com



3