

# HMI SOLUTIONS BASED ON NETWORK TECHNOLOGY







**VisuNet** is the world's first HMI platform for the process industry to communicate using Ethernet TCP/IP network structures and eliminates completely proprietary connection techniques.

Ethernet-based connection networks commonly used in the automation sector can now be used for PC-based visualization in harsh industrial atmospheres commonly found in process environments.

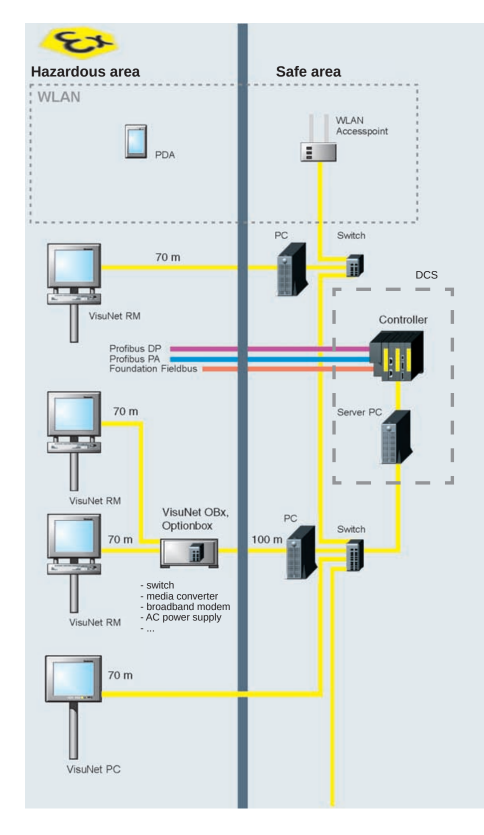
**VisuNet** integrates all the benefits of a modern network infrastructure based on standard Ethernet components – into simple remote monitor solutions where the display, keyboard, and mouse are located up to 2 km away from the PC in the safe area. VisuNet can also be used as a fullscale panel PC installed in the field. Since Fast Ethernet with TCP/IP protocol is becoming more popular in automation technology, existing network infrastructures can be used without any problems.

- The VisuNet platform consists of
- VisuNet PC, Panel-PC solutions
- VisuNet RM, Remote monitor stations
- VisuNet OBx, Optionbox configurable with power supply and network components

The **VisuNet** devices are designed for installation according:

- ATEX, category II 2G (zone 2 gas)
- ATEX, category II 2 D (zone 21 dust) (limited models)
- IEC Ex, zones 1/21 (in preparation)
- or in standard industrial environment (other in preparation)

and comply with even the toughest requirements requiring to robustness, safety and functionality.





## VisuNet PCEX410/412, established system solutions!

- Neutral PC platform --- genuine PC functionality
- Network Technology --- Ethernet connectivity
- USB/Serial interfaces --- connection to the process / barcode reading systems / others
- Pepperl+Fuchs software package --- data security / data recovery /others
- Selection of operating systems --- Windows 2000, Windows XP Professional / others

	VisuNet PCEX410	VisuNet PCEX412	
Display Screen size Resolution Type Display colors Graphic memory Brightness Contrast Viewing angle 50% lifetime CCFL display	10.4" 800 x 600 (SVGA) LCD, TFT 262144 32 MB 230 cd/m2 300:1 horizontal 120° vertical 100° 50,000 h	12.0" 1024 x 768 (XGA) LCD, TFT 262144 32 MB 300 cd/m2 500:1 horizontal 120° vertical 80° 50,000 h	
PC System Processor RAM Hard disc	400 MHz 256 MB / 512 MB 20 GB	733 MHz 256 MB / 512 MB 20 GB	
Interfaces Exe I.S. Keyboard, mouse Touch screen Barcode reader	1 x Fast Ethernet 1 x RS485/TTY 1 x USB 1 x USB 2 x PS/2 1 x USB 1 x TTY	1 x Fast Ethernet 1 x RS485/TTY 1 x USB 1 x USB 2 x PS/2 1 x USB 1 x TTY	
<b>Controls</b> Function keys Cursor block Numeric block Special buttons Mouse button Touch Screen	24 • • • resistive, 8-wire technology	4 - • • resistive, 8-wire technology	
<b>Ratings</b> Power consumption Supply voltage Ambient temp. operations Ambient temp. storage	35 W 24 V DC / +/- 20% o °C +45 °C -20 °C +60 °C	44 W 24 V DC / +/- 20% o °C +45 °C -20 °C +60 °C	
<b>Dimensions (WxHxD)</b> Dimensions Cut out dimension Housing (IP65)	452 x 295 x 140 mm 416 x 258 mm 552 x 440 x 219 mm	396 x 305 x 172 mm 360 x 268 mm 552 x 440 x 219 mm	
Weight	17 kg	20 kg	
Front plate Degree of protection	Anodized aluminum, Polyester foil IP65, front	Anodized aluminum, Polyester foil IP65, front	
<b>Approvals</b> ATEX	II 2G, EEx qe [ib] IIC T4	II 2G EEx qe [ib] IIC T4 and II 2D IP65 T95 ℃	
<b>External Housing (option)</b> Stainless steel Degree of protection	1.4301/ 304 1.4404/ 316L (optional) IP65	1.4301/ 304 1.4404/ 316L (optional) IP65	
Weight (housing)	17 kg	17 kg	

#### Panel-PC = operator panel + PC unit

This combination of an operator panel and a powerful, integrated PC unit provides an ideal platform for control and display panels with a customerdefined visualization system, for soft PLC systems, for client-server applications or for browser-based terminals.



The VisuNet PC415/419 panel PCs, designed for the hazardous area, define new benchmarks in PC performance
 housing design
 modular concepts

and offer optimal conditions for peripheral visualiza-tion and processing of information.

The integrated Ethernet interface allows connections into existing network infrastructure. In combination with the VisuNet Option box OBx, it is possible to connect several VisuNet PCs directly on site in the hazardous area and bridge distances up to 2 km.

## Panel PC for challenging demands in industrial environments!

- Neutral PC platform --- genuine PC functionality
- Network technology --- Ethernet connectivity
- USB/Serial interfaces --- connection to the process / barcode reading system / ...
- Pepperl+Fuchs software package --- data security / data recovery / ...
- Selection of operating system --- Windows 2000, Windows XP Professional, ...
- Front access --- optimized installation and maintenance
- Stainless steel front plate --- complies with the toughest requirements
- Modular concept --- customized solutions based on standard components (display, keyboard, mouse, housings, mounting parts)

	VisuNet PC415	VisuNet PC419	
Display Screen size Resolution Type Display colors graphic memory Brightness (Standard) High Brightness (optional) Viewing angle Contrast 50% Life time CCFL display	15.0" 1024 x 768 (XGA) LCD, TFT 16.7 Mio 32 MB 250 cd/m <sup>2</sup> 600 cd/m <sup>2</sup> hor 170° (160°) ver 170° (115°) 400:1 50,000h	19.0" 1280 x 1024 (SXGA) LCD, TFT 16.7 Mio 32 MB 300 cd/m <sup>2</sup> - hor 178° ver 178° 1000:1 50,000h	
PC System Processor RAM Hard disk	1.8 GHz, Pentium M 512 MB / 1 GB optional 30 GB	1.8 GHz, Pentium M 512 MB / 1 GB optional 30 GB	
Interfaces Exe	1 x Fast Ethernet 1 x USB 1 x RS232 1 x RS485/422 3 x USB	1 x Fast Ethernet 1 x USB 1 x RS232 1 x RS485/422 3 x USB	
Barcode reader Controls Function-/Special keys LED Touch Screen (optional)	1 x TTY 6+2 3 resistive, 8-wire-technology	1 x TTY 6+2 3 resistive, 8-wire-technology	
Ratings Power consumption Supply voltage Ambient temp. operation (incl. keyboard heating) Ambient temp. storage	ca. 75 W 24 V DC (20-30v) Ambient temp. operations -20 °C +50 °C -20 °C +60 °C	ca. 80 W 24 V DC (20-30V) -20 °C +50 °C -20 °C +50 °C -20 °C +60 °C	
<b>Dimension (WxHxD)</b> Dimensions Cut out dimension	503 x 423 x 188 mm 431 x 354 mm	537 x 457 x 188 mm 466 x 389 mm	
Weight (PC4xx)	ca. 38 kg	ca. 40 kg	
Front plate Stainless steel Degree of protection	1.4301/ 304 1.4404/ 316L (optional) IP66	1.4301/ 304 1.4404/ 316L (optional) IP66	
Approvals ATEX IEC Ex Others	( II 2G, Ex eq[ib] IIC T4 and Zones 1, 21 ( <i>in preparation</i> ) on demand	I 🚯 II 2D, Ex tD A21 IP64 T85°C Zones 1, 21 ( <i>in preparation</i> ) on demand	
External Housing (option) Stainless steel Degree of protection Weight (housing)	1.4301/ 304 1.4404/ 316L (optional) IP66 25-30 kg	1.4301/ 304 1.4404/ 316L (optional) IP66 25-30 kg	

#### Panel-PC = operator panel + PC unit

This combination of an operator panel and a powerful, integrated PC unit provides an ideal platform for control and display panels with a customerdefined visualization system, for soft PLC systems, for client-server applications or for browser-based terminals.

#### VisuNet RM uses RDP!

The VisuNet RM remote monitors for PC-based visualization of processes and plants are based on the popular and widely used Ethernet network technology and TCP/IP protocol that are already familiar to all Internet and intranet (corporate network) users and eliminates the need for the traditional KVM pointto-point topology. Visunet opens up totally new and flexible opportunities for interfacing the monitors to the PC in the safe area.

The actual data transfer (screens, inputs,etc.) from the PC of the operator station to the remote monitor takes place over the network using TCP/IP packets. The functionality itself – the so-called remote desktop protocol (RDP) – is a standard integrated feature in the operating system (e.g., Windows XP Professional).

PEPPERL+FUCHS

----

1011 1101

Will House

11

11 11

## The first PC Remote Monitor station based on network technology designed for use in process environment!

- Reduction of hardware components --- reduction of system cost
- Network technology --- Ethernet connectivity
- Front Access --- optimized installation and maintenance
- Modular concept --- customized solutions based on standard hardware components (display, keyboard, mouse, housing, mounting types)
- Open system platform --- integration into existing network infrastructure

	VisuNet RM515	VisuNet RM519
Display Screen size Resolution Displayable resolution Type Display colors Brightness High brightness (optional) Viewing angle Contrast 50 % Life time CCFL display	15.0" 1024 x 768 (XGA) 640 x 480 to 1024 x 768 LCD, TFT 16.7 Mio. 250 cd/m <sup>2</sup> 600 cd/m <sup>2</sup> horizontal 170° (160°) vertical 170° (115°) 400:1 50,000 h	19.0" 1280 x 1024 (SXGA) 640 x 480 to 1280 x 1024 LCD, TFT 16.7 Mio. 300 cd/m <sup>2</sup> - horizontal 178° vertical 178° 1000:1 50,000 h
Interfaces Exe I.S. Keyboard, mouse Touch screen Barcode reader	1 x Fast Ethernet 1 x USB 1 x RS232 (option) 1 x RS485/422 (option) 1 x USB (option) 2 x USB 1 x USB 1 x TTY	1 x Fast Ethernet 1 x USB 1 x RS232 (option) 1 x RS485/422 (option) 1 x USB (option) 2 x USB 1 x USB 1 x TTY
<b>Controls</b> Touch screen (optional)	resistive, 8-wire technology	resistive, 8-wire technology
<b>Ratings</b> Power consumption supply voltage Ambient temp. operation (incl. keyboard heating) Ambient temp. storage	ca. 65 W 24 V DC (20-30 V) -20 °C+50 °C -20 °C+60 °C	ca. 70 W 24 V DC (20-30 V) -20 °C+50 °C -20 °C+60 °C
<b>Dimensions (WxHxD)</b> Dimension Cutout dimension	503 x 423 x 188 mm 431 x 354 mm	537 x 457 x 188 mm 466 x 389 mm
Weight	ca. 38 kg	ca. 40 kg
<b>Front plate</b> Stainless steel Degree of protection	1.4301/ 304 1.4404/ 316L (optional) IP66	1.4301/ 304 1.4404/ 316L (optional) IP66
Approvals ATEX IEC Ex	لایک II 2G, Ex eq [ib] IIC T4 and لایک II 2D, Ex tD A21 IP64 T85°C Zones 1, 21 (in preparation) Zones 1, 21 (in preparation)	
Others External Housing (option) Stainless steel Degree of protection Weight (housing)	on demand 1.4301/ 304 1.4404/ 316L (optional) IP66 25-30 kg	on demand 1.4301/ 304 1.4404/ 316L (optional) IP66 25-30 kg



## VisuNet has front access!

 Front access --- optimized accessibility for installation and maintenance
 Modular concept --- housing variants to meet customer requirements (Housing, barcode reader holder, scanner holder, option casing for emergency stop, indicator lamps, pushbuttons,..., mounting systems)
 Various stainless steel types --- 1.4301/304, 1.4404/316L (option)

Pedestals and brackets in stainless steel, fixed, turnable or tiltable, for floor, wall and ceiling mounting are standard components of the modular



	Options
<b>Mounting types</b> Direct wall mount Pedestal Ceiling mount Support-Arm	• • •
Adapter options Adapter turnable Adapter tiltable	•

VisuNet concept.

The optional housings of the VisuNet product family are compact, made entirely of stainless steel, designed to meet the toughest ergonomic requirements, and optimized for a wide variety of applications

The housings comply with an IP66 degree of protection.

Customized versions are available.

## I.S. keyboard/mouse systems! ... connect directly to VisuNet RM/PC systems!

	Description
<b>Versions</b> K1 K3 K4 K5 K6 	Keyboard without mouse Keyboard with track ball mouse Keyboard with touch pad mouse Keyboard with optical track ball mouse <i>(zone 22 only)</i> Keyboard with joy stick mouse <i>(in preparation)</i> further options on demand
Keyboard	105 short travel keys, about 3 Mio strokes
Layout	DE, US, FR, CN, DK, SE,
<b>Dimensions (WxHxD)</b> Dimension Cut out dimension	482.6 x 177.8 x 45 mm 450 x 150 mm
Front plate	Anodized aluminum, polyester foil
Degree of protection	IP65 (K3 [not operated], K5, K6), IP66 (K4, K1)
Interfaces, I.S.	USB
<b>Ratings</b>	from VisuNet RM/PC
Supply voltage	o °C+50 °C
Ambient temp. operations	(-20 °C +50 °C in comibination with keyboard heating)
Ambient temp. storage	-20 °C +60 °C
Approvals	II 2G Ex ib IIC T4
ATEX	II 2D, Ex ibD 21 T130°C <i>(Zone 21 Dust) (-K1, -K4, -K6)</i>
IEC Ex	Zones 1, 21 <i>(in preparation, depending to the keyboard type)</i>
Others	on demand
Housing (optional)	1.4301/ 304
Stainless steel	1.4404/ 316L (optional)
Degree of protection	IP65 (K3 [not operated], K5, K6), IP66 (K4, K1)
Weight (housing)	5 kg



## VisuNet OB Options Box, the first modular extension concept designed for the hazardous area!

- Modular concept --- customized solutions based on standard components
- (power supply, media converter, network components,...)
- Stainless steel housing --- complies with the toughest requirements
- Approvals for hazardous area --- designed for process environment



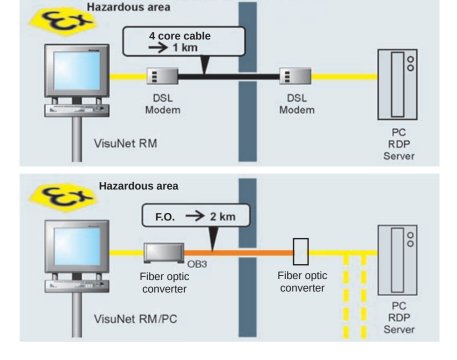
The VisuNet OBx Option Box, facilitates the implementation of customized requirements that include

- AC power supply
- Data transmission
- Network infrastructure
- Connectivity to user specific devices (WLAN accesspoint etc.)

#### Solution for long distances!

In general, long, nonsegmented distances, are bridged by:

- Isolated / noise free 2-wire fiber optic cable (max. 2000 m)
- Copper wire based broadband modem (max. 1000 m)



Description	OB11	OB31
<b>Modul Concept</b> AC power supply, 100-240 V +/- 10 %, 50 - 60 Hz Fiber optic converter + 4 port switch + PoE* Broadband modem (DSL) Others on demand	•	• • •
Dimensions (WxHxB) Dimension	452 x 191 x 110 mm	450 x 285 x 226 mm
Approvals ATEX	<ul> <li>⟨Ex⟩ II 2G, Ex eq [ib] IIC T4</li> </ul>	
IEC Ex Others	and	64 T85°C Zones 1, 21 <i>(in preparation)</i> on demand
External Housing Stainless steel	1.4301/ 304	
Degree of protection	1.4404/ 316L (optional) IP65	
Weight	ca. 13 kg	ca. 22–26 kg

#### Industrial plant data collection for the process automation in the hazardous area

The SCANEX family of rugged, industry-standard, barcode reading systems from Pepperl+Fuchs is the ideal solution for computerized plant data collection in the hazardous area. It comprises an intrinsically safe, hand-held reader with a laser scanner and a handheld reader with radio data transmission and a rechargeable battery for mobile applications while a stationary miniature scanner completes the product range. The barcode readers can be connected directly to VisuNet RM and PC systems.



#### EX-DRAGON-D101/D101-LR, I.S. cable barcode scanner

- II2G, EEx ib IIC T4; II3D T80°C IP53
- Temperature range: o °C to +40 °C
- Reading distance: 60 1100 mm
- Degree of protection: IP53

#### EX-DRAGON-M101, I.S. radio barcode scanner

- II 2G, Ex ib IIC T4, II 3D, Ex T80 °C IP53
- Temperature range: o °C bis +40 °C
- Reading distance: ca. 60 1100 mm
- Approx. 30.000 readings with one battery charge
- Radio radius: max. 50 m
- Radio frequency: 433.92 Mhz (Europe)
- Transmitting power: 10 mW
- Degree of protection: IP53

#### EXOM-DRAGON, I.S. radio base station

- II 2G, EEx ib IIC T4, II 3D, EEx T80 °C IP53
- Temperatur range: o °C to +50 °C
- Connection distance: max. 230 m to VisuNet RM/PC

#### Worldwide/German Headquarters Pepperl+Fuchs GmbH Mannheim • Germany Tel. +49 621 776 2222 E-mail: pa-info@de.pepperl-fuchs.com

Asia Pacific Headquarters Pepperl+Fuchs Ltd. Singapore Tel. +65 6779 9091 E-mail: pa-info@sg.pepperl-fuchs.com

#### Western Europe & Africa Headquarters Pepperl+Fuchs N.V. Schoten/Antwerp • Belgium Tel. +32 3 6442500 E-mail: pa-info@be.pepperl-fuchs.com

Middle East/India Headquarters Pepperl+Fuchs M.E. (FZE) Dubai • UAE Tel. +971 883 8378 E-mail: pa-info@ae.pepperl-fuchs.com

#### North/Central America Headquarters Pepperl+Fuchs Inc. Twinsburg • Ohio • USA

- Tel. +1 330 486 0002 E-mail: pa-info@us.pepperl-fuchs.com
- Northern Europe Headquarters Pepperl+Fuchs GB Ltd. Oldham • England Tel. +44 161 6336431 E-mail: pa-info@gb.pepperl-fuchs.com
- Southern/Eastern Europe Headquarters Pepperl+Fuchs Elcon srl Sulbiate • Italy Tel. +39 039 62921 E-mail: pa-info@it.pepperl-fuchs.com
- Southern America Headquarters Pepperl+Fuchs Ltda. São Bernardo do Campo • Brazil Tel. +55 11 4339 9935 E-mail: pa-info@br.pepperl-fuchs.com

## www.pepperl-fuchs.com



.