VisuNet HMIs for Operating and Visualizing **Processes and MES** 





VisuNet monitors and workstations are purpose-built HMIs with industrial-rated components. They can be configured to the exact requirements of a wide variety of applications. The modularity is one of their key advantages. Single components can easily be assembled or replaced. This allows users to keep their devices state-of-the-art in a sustainable and cost-efficient way. Depending on your application, Pepperl+Fuchs offers a broad portfolio of industrial and hazardous-location-rated remote monitors, panel PCs, direct monitors and the possibility to use the KVM-over-IP technology with qualified switches.. Find out more: www.pepperl-fuchs.com/hmi

### VisuNet GXP



- Modular system
- Compact design
- Lightweight
- Field maintainable (module exchange)
- No Ex-protection housing for hazardous areas required

Zone 1/21, Zone 2/22 Class I, II, III, Div. 2



19 inch, 21.5 inch



-20 ... +50 °C





### VisuNet FLX



- Modular system
- Global certifications (in preparation)
- Field maintainable (module exchange)
- Maximized configuration and installation flexibility
- Design in accordance with GMP

Zone 2/22 Class I, II, III, Div. 2 Non-hazardous areas



System: 21.5 inch Panel: 21.5 inch, 19 inch, 15 inch



System: 0 ... +40 °C Panel A: 0 ... +45 °C Panel B: -20 ... +55 °C





# **Industrial Box Thin Clients**



- Rugged design
- Long-term availability
- High installation flexibility
- Passive cooling design; 24/7
- Pre-installed RM Shell 6 thin client firmware
- Alternate versions available as PC or ThinManager Ready

BTC12: 2 x 4K BTC14: 4 x 4K



0 ... +55 °C -20 ... +60 °C







### **Industrial Box PCs**



- 7<sup>th</sup> generation Intel Celeron and i5 embedded processor generation
- Supports high performance M.2 NVMe storage
- Up to 16 GB RAM and 512 GB storage
- High installation flexibility: stand-alone PC, panel PC, system with enclosure

-20 ... +55 °C





### **Industrial Tablet Thin Client**



- Thin Client solution (with VisuNet RM Shell firmware)
- Capacitive multitouch screen
- Outstanding wireless connectivity
- Intel Wireless AC9260
- Bluetooth® 5.0

Zone 2/22 Class I, II, III, Div. 2 Non-hazardous areas



widescreen display -10 ... +55 °C





### **Thin Client Software**



#### VisuNet RM Shell 6

- Eases configuration
- Enhances security and liability (easy and flexible configuration of remote profiles (RDP, VNC, etc.)
- High flexibility



#### VisuNet Control Center

- Efficient, centralized remote configuration
- Simplified maintenance
- Monitoring and remote support
- Complements VisuNet RM Shell 6 firmware

# **Peripherals/Accessories**



#### IDM 1-D/2-D Code Handheld Reader

- ATEX and IECEx Zone 1/21 and 2/22
- Bluetooth® and wired
- Compatible with all VisuNet families



#### **EXTA4 Keyboards**

- Class I, II, III, Div. 2 and Zone 1/21; IP66
- Mouseless, touchpad mouse, joystick mouse, or wash-down approved optical trackball mouse available



#### **KVM-over-IP Switch**

- Allows direct connection from a VisuNet remote monitor to a host system
- Supports concurrent remote and local access to an operator workstation



#### **Power Supplies**

 Designed for use with VisuNet operator workstations and BTC box thin clients

# **Engineered Solutions**









Special mounting, dual monitor, mobile workstation, RFID, control elements, Wi-Fi, Div. 1, tailored to customer needs.