

EU-Declaration of conformity

en/de

EU-Konformitätserklärung

Affixed CE Marking / Angebrachte CE-Kennzeichnung



Signatures / Unterschriften

Mannheim, 2018-02-21

i.V. Rolf Wessels
Business Unit Director

i.V. Nils Bleshey
Norm Expert of the Product Group

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. / Nr.: DOC-B083B
Date / Datum: 2018-02-21

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives** and **standards**.

*Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien** und **Normen** entsprechen.*

Productfamily / Produktfamilie

Productfamily / Produktfamilie	Description / Beschreibung
VisuNet IND-900 Series	Direct -, Remote-, KVM Monitor and Panel PC

The „X“ marked letters of the type code are placeholders and can be replaced by the code described in ANNEX TYPE CODE.

Die mit „X“ markierten Stellen im Typenschlüssel sind Platzhalter und können durch den Schlüssel ersetzt werden der in ANNEX TYPE CODE beschrieben ist.

Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
2014/30/EU (EMC) (L96/79-106)	EN 61326-1:2013
2014/35/EU (LV) (L96/357-374)	EN 60950-1:2006/A2:2013 AC powered models
2011/65/EU (RoHS) (L174/88-110)	EN 50581:2012

■ ANNEX TYPE CODE

The „X“ marked letters of the type code are placeholders and can be replaced by the following code:

Die mit „X“ markierten Stellen im Typenschlüssel sind Platzhalter und können durch folgenden Schlüssel ersetzt werden:

XXXXX-X-V3-XX-DC-XXX-X-XX-XX-XX-X			
Variable	Description	Option	Description / Designation
XXX	Family	DM9 KM9 RM9 PC9	Direct Monitor Family KVM Monitor Family Remote Monitor Family Panel PC Family
XX	Screen Size	15 19 21 22	15.0", XGA (1024 x 768 pixel) 19.0", SXGA (1280 x 1024 pixel) 21.5", Full HD (1920 x 1080 pixel) 22.0", W SXGA (1680 x 1050 pixel)
X	Screen Type	A R T U F K	Antiglare glass front, non-touch Touch Screen, Resistive, 5-wire, hardened Glass (15", 19", 21.5" only) Touch Screen, Resistive, 5-wire High Bright Display with Touch Screen, Resistive, 5-wire (15", 19", 21.5" only) High Bright Display with antiglare front, non-touch (15", 19", 21.5" only) High Bright Display with Touch Screen, Resistive, 5-wire, hardened glass (15", 19", 21.5" only)
XX	Protection	GP	General Purpose
XX or XXX	Board Specification	P5 P6 P7 P8 P9 PA PB PD1 PE2 PF1 PFA PG2 PH1 PI2 PJ1 PK2 T2 TM T3 T4 TC T51 T52 T61 V1 V2 V4 K3 K4 K5	ATOM 1.6 GHz, 1GB RAM, 80 GB HD, 1x USB, 1x Network, Windows XP professional SP3 multilingual Intel Core 2 Duo 1.5 GHz, 2GB RAM, 80 GB HD, 1x USB, 1x Network, Windows XP professional SP3 multilingual ATOM 1.6 GHz, 1GB RAM, 80 GB SSD, 1x USB, 1x Network, Windows XP professional SP3 multilingual Intel Core 2 Duo 1.5 GHz, 2GB RAM, 80 GB SSD, 1x USB, 1x Network, Windows XP professional SP3 multilingual ATOM 1.6 GHz, 2GB RAM, 80 GB SSD, 1x USB, 1x Network, Windows XP professional SP3 multilingual Intel Core 2 Duo 1.5 GHz, 2GB RAM, 80 GB SSD, 1x USB, 1x Network, Windows 7 Ultimate (32-Bit) ATOM 1.6 GHz, 2GB RAM, 80 GB SSD, 1x USB, 1x Network, Windows 7 Ultimate (32-Bit) i7 Dual Core processor, 4 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 7 Ultimate (32-bit) i7 Dual Core processor, 8 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 7 Ultimate (64-bit) ATOM Dual Core processor E3826, 4 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 7 Ultimate (32-bit) ATOM Dual Core processor E3826, 4 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 7 Ultimate (32-bit), Asi Controls ATOM Dual Core processor E3826, 8 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 7 Ultimate (64-bit) ATOM Dual Core processor E3826, 4 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 10 IOT (32-bit) ATOM Dual Core processor E3826, 8 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 10 IOT (64-bit) i7-7600U, 4 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 10 IOT (32-bit) i7-7600U, 8 GB RAM, 120 GB SSD, 1 x USB, 1 x Network, Windows 10 IOT (64-bit) Thin Client, ATOM 1.6 GHz, 1 GB RAM, 2GB Flash, RM shell (XP based) Thin Client, ATOM 1.6 GHz, 4 GB RAM, Thin Manager Ready Thin Client, ATOM 1.6 GHz, 2 GB RAM, 16GB Flash, RM shell (W7 based) Thin Client, ATOM 1.6 GHz, 2 GB RAM, 8GB Flash, W7 Embedded Thin Client, ATOM 1.6 GHz, 4 GB RAM, ThinManager Compliant Thin Client, ATOM Dual Core processor E3826, 4 GB RAM, 32GB CFAST, RM shell (W7 based) Thin Client, ATOM dual core processor E3826, 4 GB RAM, 32GB CFAST, W7 Embedded Thin Client, ATOM Dual Core processor E3826, 4 GB RAM, 32GB CFAST, RM shell 5 (W10 IOT based) Video DVI-D Video VGA Specialized DM for Duplex connection to RM via internal USB to DVI converter (DM only) KVM for VGA Video included, 2x PS/2, 1x RS232, analogue CATx cabel transmission, ROSE KVM for DVI-D Video included, 2 x USB interface, 1 x RS232, CATx cable transmission, ROSE KVM for DVI-D Video included, 2 x USB interface, 1 x RS232, F.O. transmission (multi-mode), 2x LC connectors, ROSE
XX	Power Supply	DC AC	20-30 VDC 100 ... 240 VAC, 50-60 Hz.
XXX	Housing Version	SP5 SS5 SP7 SS7	IND Slimline housing, black painted steel, rear junction box with IP67 Connectors IND Slimline stainless steel housing (SS316), rear junction box with IP67 Connectors IND Slimline housing, black painted steel, rear junction box with cable glands (Required for "D2", "T2", "V3" options) IND Slimline stainless steel housing, (SS316), rear junction box with cable glands (Required for "D2", "T2", "V3" options)
X	Keyboard Housing	N C	No Keyboard & Mouse housing Keyboard & Mouse housing, tilt-able 90 - 180°
XX	Keyboard / Mouse	K0 K1 K4 K6 K8 K9	No Keyboard, no Mouse Foil keyboard & no Mouse Foil keyboard & Touchpad Mouse built-in, IP 65, antibacterial foil Foil keyboard & Joystick; IP 65, antibacterial foil Foil keyboard & 50mm optical Trackball Mouse, built-in, cleanable trackball, IP 65, antibacterial foil Foil keyboard & Resistive Touch-Pad Mouse build in
XX	Keyboard Layout	L0 XX	No Keyboard, no Layout Any type of layout
XX	Special Accessories	S0 FO FS SR LL	No Special Accessories Fiber Optic LAN Multi-Mode Fiber Optic LAN Single-Mode RS485 Port Dual Lan
X	Options	N	No Option