

VIS IPC

type: smartLine II



picture alike

VIS IPC smartLine II

1910 6020 0000

Feb-24

- _ industrial PC
- _ add-on type
- _ 10,4"
- _ robust metal housing
- _ wear-free memory

application range

process monitoring

technical data

feature	
design	smartLine II
screen	10,4" LCD screen 1024x768 Pixel, 24 Bit
	LED Backlight
operation	1 Finger Touch, resistiv
CPU	Intel® Atom™ SoC E3845, Quad Core 1.91 GHz. 2M Cache
mainboard	3,5" SBC singlecomputer
RAM	4 GB DDR3L
maindrive	16 GB eMMC (on Board)
capacity CFast	8 GB CFast Card (optional)
operation system (optional)	Windows® 10 IoT x86

subject to change

TRsystems GmbH, system area
 UNIDOR
 Freiburger Straße 3
 75179 Pforzheim
 Tel. +49 (0) 7231 3152-0
 unidor@trsystems.de
www.unidor.de

VIS IPC

type: smartLine II

VIS IPC smartLine II

1910 6020 0000

Feb-24

technical data

chipset	System OnChip (SOC)
interfaces	1 x LAN RJ45 Ethernet (Intel® i210)
	1 x LAN RJ45 EtheCAT® (Intel® i210)
	1 x USB 2.0
	1 x USB 3.0
	1 x VGA, Displayport (DP)
operating voltage	24V DC (Us/Up) with 4 pol. M8 (IN/OUT)
internal power supply	18 ... 32 VDC, reverse polarity protection (Us)
current consumption	>= 900mA at 24V (Us)
operating temperature	0... 40°C
rel. air humidity	10...90 % not condensing
cooling system	passive cooling system
front color	silver
housing	alu anodized
housing assembly	incl. mounting adapter, VESA compatible
protection class	IP30
dimensions	240 x 215 x 66mm (WxHxD)
mounting	table or variable wall mounting
weight	2.15 kg

order data

type	description	order number
VIS IPC smartLine II	industrial PC add-on type without operating system	1910 6020 0000

subject to change

TRsystems GmbH, system area
 UNIDOR
 Freiburger Straße 3
 75179 Pforzheim
 Tel. +49 (0) 7231 3152-0
 unidor@trsystems.de
www.unidor.de

VIS IPC

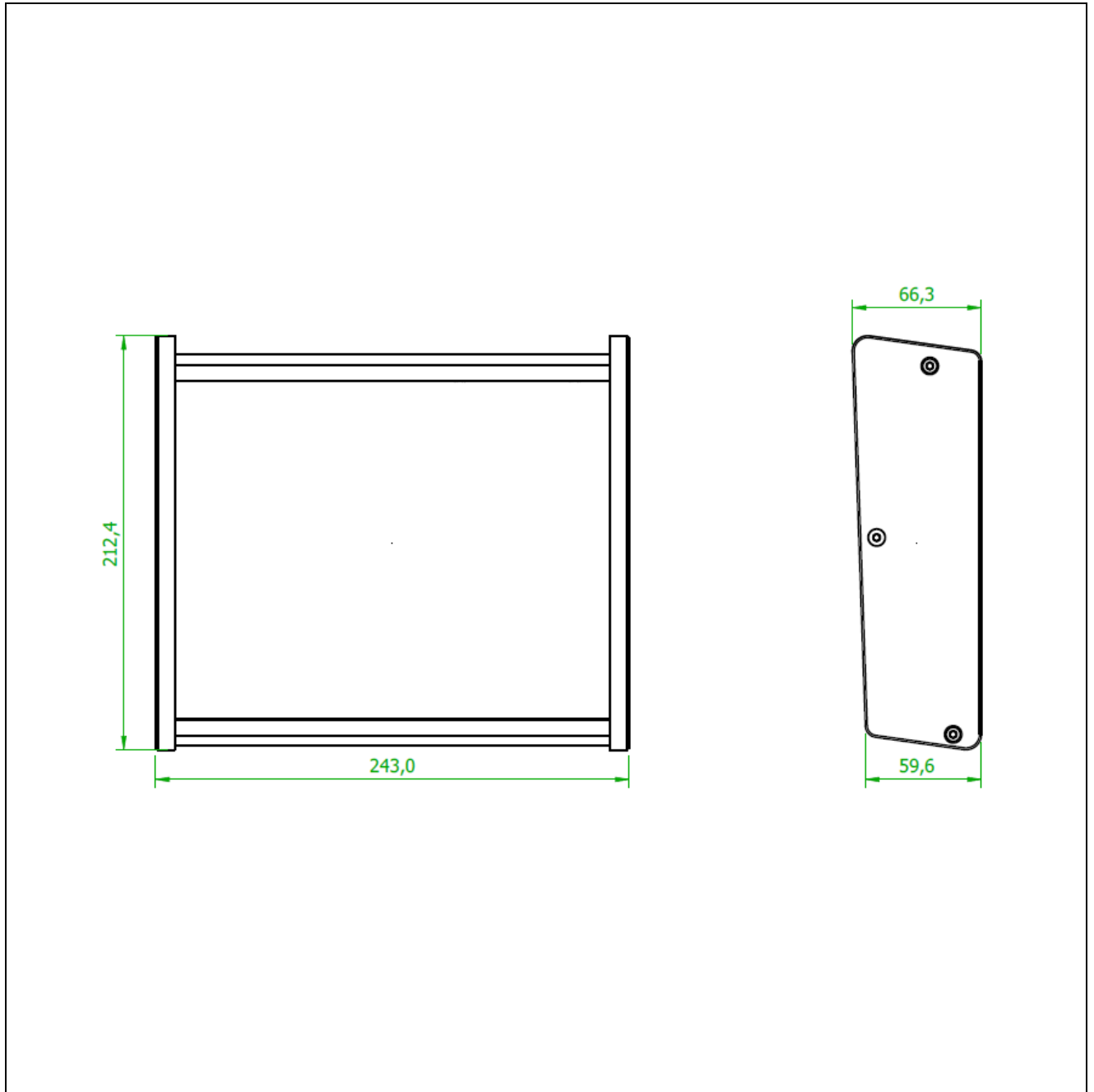
type: smartLine II

dimensions

VIS IPC smartLine II

1910 6020 0000

Feb-24



subject to change

TRsystems GmbH, system area
UNIDOR
Freiburger Straße 3
75179 Pforzheim
Tel. +49 (0) 7231 3152-0
unidor@trsystems.de
www.unidor.de