

SMART C-Link Receiver boxed

Datasheet

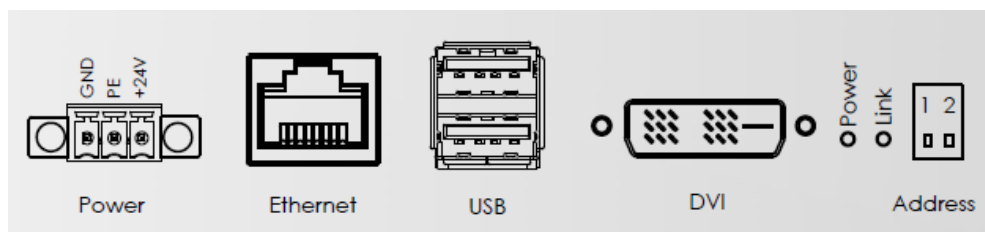
- Suitable for SMART C-Link Transmitter
- DVI Video Interface
- Up to 100m Distance
- USB Signals

INTERFACES

USB	2 x USB Host (Type A)
Ethernet	1 x 1GB Ethernet (Video and USB Signal)
Video	1 x DVI
Communication	2 x Address Switch
Status LED	1 x Power 1 x Link
Power Connector	Phoenix 3-pol MC 1,5/ 3-STF-3,5 BK (screwable)

POWER SUPPLY

Supply Voltage	24 VDC \pm 20% Power over Ethernet PoE (optional)
Power Consumption	4 W
Power Switch	No



INTERFACES

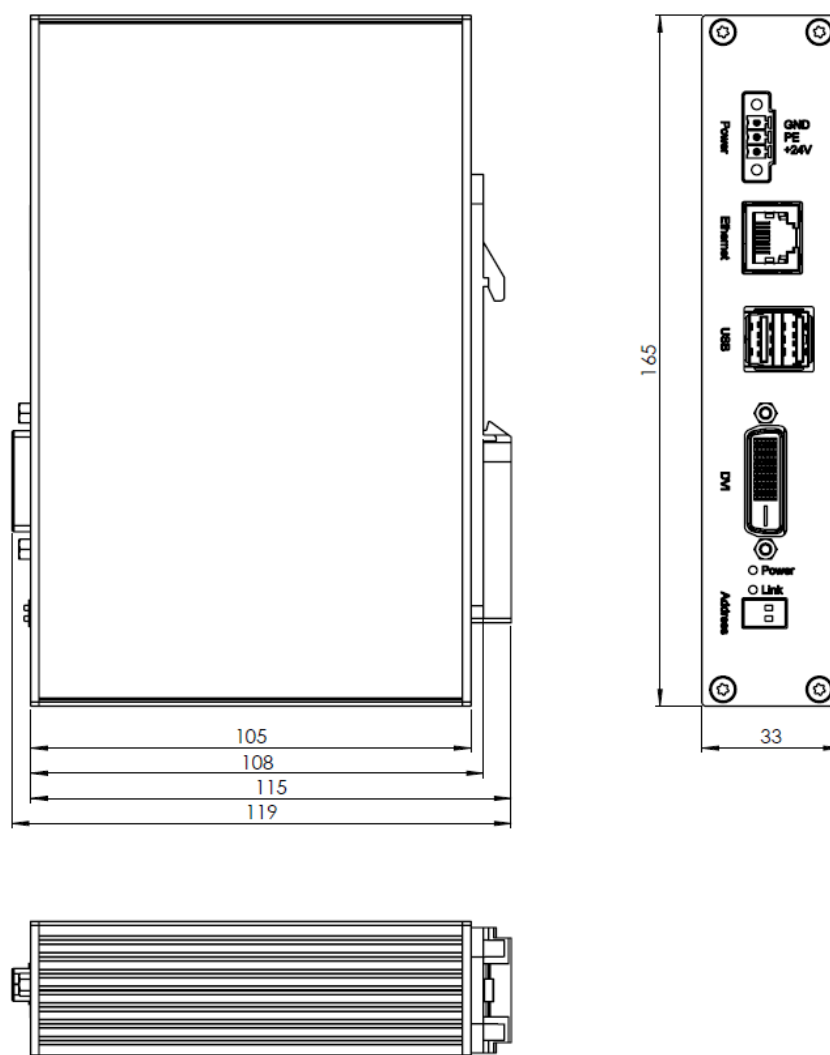
SMART C-Link Receiver boxed

Datasheet

MECHANICAL & ENVIRONMENTAL

Housing	Aluminium
Mounting	Switchgear Cabinet Installation
Cooling	Passive
Dimensions	165 mm x 119 mm x 33 mm
Weight	0.2 kg
Operating Temperature	0 ~ 50 °C
Storage Temperature	-10 ~ 60 °C
Humidity	5 ~ 80% (non condensing)
Protection Class	IP20
Certification	CE, EN55022, EN55024, DIN EN ISO 9001

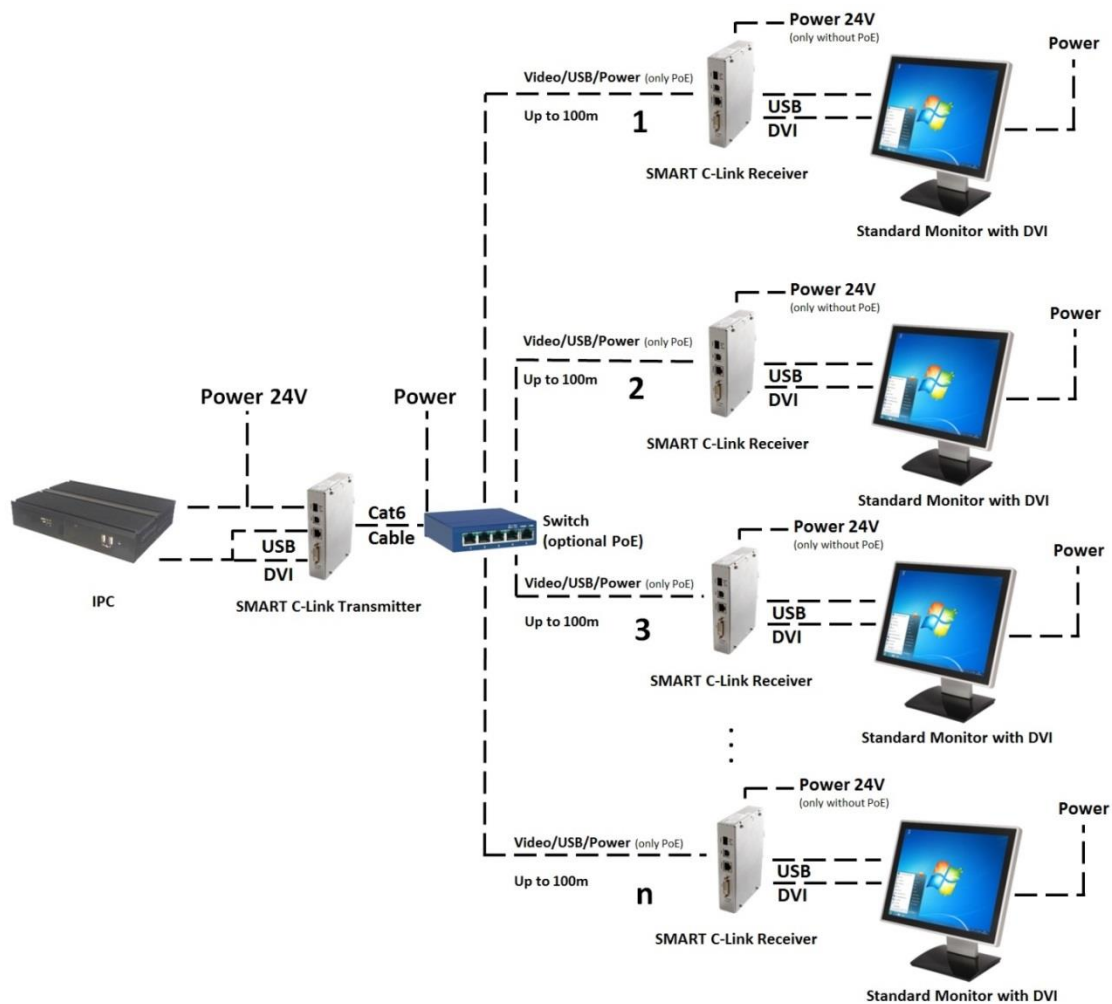
DIMENSIONS



SMART C-Link Receiver boxed

Datasheet

SYSTEM CONFIGURATION 1: N

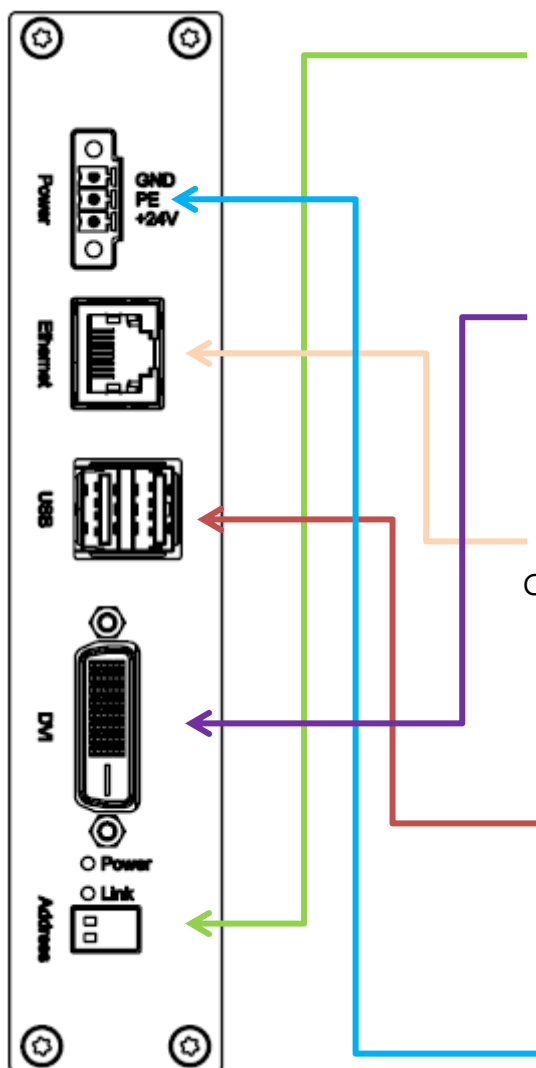


SMART C-Link Receiver boxed

Datasheet

STARTING UP

Follow the five steps for starting up the SMART C-Link Receiver boxed



1. Receiver DIP address:
Set the address configuration of receiver and transmitter
(DIP switches must have same positions as the transmitter, Default = OFF/OFF)

2. DVI:
Connect the DVI cable to the monitor

3. Ethernet:
Connect Ethernet cable to the receiver and transmitter

4. Optional USBs:
Connect periphery to the USB ports

5. Power supply:
Connect the power supply cord

SMART C-Link Receiver boxed

Datasheet

ORDERING INFORMATION

Art.-No.	Description
E786208	SMART C-Link Receiver boxed

DISCLAIMER

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.



CHRIST ELECTRONIC SYSTEMS GMBH
MANUFACTURE OF INDUSTRIAL ELECTRONICS

CONTACT

Christ Electronic Systems GmbH
Alpenstraße 34
87700 Memmingen
Phone: +49 8331/ 83710
www.christ-es.de

FROM IDEAS TO REALITY

We are a German developer and manufacture of innovative HMI-systems for demanding industrial applications. Christ offers an extensive range of

TOUCH PANEL PCs	x86 & ARM
TOUCH MONITORS	7" – 24"
SINGLE BOARD COMPUTER	Windows & Linux
VISUALISATION SYSTEMS	HMI & SCADA