

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854



- Supports PROFIBUS DP, PROFINET, Modbus TCP+RTU and EtherNet/IP™; incl. HART transmission and redundancy
- RS-485 (max. 12 Mbps) and Ethernet 100BASE-TX (max. 100 Mbps) interfaces
- Extensive diagnostics based on NE 107
- Supports FDT/DTM, OPC UA and web servers for integration in asset management systems
- Extended ambient temperature range from -40 to +75 °C

MY R. STAHL 9442A



EtherNet/IP



Modbus
TCP + RTU



The 9442/35 CPU module functions as a gateway between the IS1+ Remote I/O system and the automation system. All supported communication protocols are in the CPU module and can be configured by the user. In addition to the process values, other information such as diagnostics, parameterisation and configuration is transmitted via the CPU module. The 9496 socket and the 9494 BusRail are used for communicating with the I/O modules. Integration in control systems and plant asset management tools is based on standards such as GSD, EDS, web servers and FDT/DTM.

Technical Data

Explosion Protection

Application range (zones)	2
Application range (Zone) note	Zone 22 is only permissible when a suitable enclosure is used.
Ex interface zone	2
IECEX gas certificate	IECEX PTB 17.0031X
IECEX gas explosion protection	Ex ec ia [ia Ga] IIC T4 Gc
ATEX gas certificate	PTB 17 ATEX 2019 X
ATEX gas explosion protection	Ex II 3 (1) G Ex ec ia [ia Ga] IIC T4 Gc
Marking cFMus	NI, Class I, Div. 2, Groups A,B,C,D; Class I, Zone 2, AEx/Ex ec ia [ia Ga] IIC T4 Gc Ta = -40°C ... +75°C See Doc. 9442 6 031 002 1
Certificates	ATEX (PTB), Brazil (ULB), Canada (FM), China (NEPSI), IECEx (PTB), Korea (KTL), USA (FM)
Ship approval	ABS, BVIS, EU RO MR (DNV), KR, LR
Declaration of conformity	ATEX (EUK), China (CCC)
Installation	Zone 2

Electrical Data

Protocol setting	Via rotary switch S1 On the 9496/35 socket
Redundancy	Full redundancy Line redundancy Supply redundancy
RS485 interface connection	Sub-D plug, 9-pole
Type RS-485 connector	Sub-D connector
No. of pins RS-485 conn.	9
RS485 interface	As per PROFIBUS specification

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854



Electrical Data

RS-485 interface protocol	Modbus RTU Profibus DP V0 Profibus DP V1 HART
Line termination RS485	Powered resistor (end-of-line resistor in the Sub-D plug, see accessories)
Address setting RS485	Using the S2 and S3 rotary switches on the 9496/35 socket
Min. address range RS485	1
Max. address range RS485	99
Copper RS485 transmission length/rate	1200 m at 9.6 to 93.75 kbps 1000 m at 187.5 kbps 400 m at 500 kbps 200 m at 1.5 Mbps 100 m at 12 Mbps
Transfer length/rate FO RS485	Approx. 2000 m at 1.5 Mbit/s
Max. DC voltage U_m RS485	30 V
Max. voltage U_m RS485 note	With 9186 FO fieldbus isolating repeater, see accessories
Ethernet interface connection	2 x RJ45 (EIA/TIA 568B) socket
USB version	USB 2.0
Interface RJ45	100BASE-TX Unmanaged switch function
RJ45 protocols	MODBUS TCP EtherNet/IP™ PROFINET
IP address setting	Using a web server or IS1+ detect software (default: 192.168.1.101)
Transfer rate RJ45	Max. 10/100 Mbps Auto-negotiation
Transfer length copper RJ45	100 m
Transfer length FO RJ45	2000 m multi mode 30 km single mode
Transmission distance FO RJ45 note	With media converter/9721 switch, see accessories
Max. DC voltage U_m RJ45	30 V
USB interface	Type A socket
USB address setting	Identical to RS485 address
Max. USB transfer rate	480000 kbit/s
Max. USB current	250 mA
Max. DC voltage U_m USB	30 V
USB protocols	Service bus

Auxiliary Power

Power supply	Via socket 9496 and PM 9445/35
Max. current consumption	0.3 A
Max. power dissipation	5 W

Galvanic Isolation

Auxiliary power/CPU AC	1500 V
CPU/CPU (redundancy) AC	1500 V

Device Specific Data

Software	IS1 device DTM IS Wizard Web server
----------	---

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854



Device Specific Data

LED module requires maintenance	"M/S" LED, blue
LED module requires maintenance designation	M/S
LED module requires maintenance colour	blue
LED operating conditions	"PWR" LED, green
Operating status LED designation	PWR
Operating conditions LED colour	green
Diagnostic/parameterisation functions	<ul style="list-style-type: none">- Use the web server or IS1+ detect software to set the IP address (for Ethernet)- Web server- Load or read back configuration data and parameters in IS1+ field stations- Read inputs- Read and write outputs- Transmit diagnostics data (e.g. configuration error, hardware error, signal error)- Transmit HART commands from/to HART field devices- Firmware downloads using the web server
Diagnostic/parameterisation connectable software packages	<ul style="list-style-type: none">- IS Wizard (via USB ServiceBus)- R. STAHL DTM devices with fdt frames (e.g. fdtContainer from M+M; Pactware)- AMS from Emerson Process Management- PDM from Siemens- PRM and Fieldmate from Yokogawa- FieldCare from Endress+Hauser- FDM from Honeywell
Retrievable parameters	Hardware revision Manufacturer Serial number Software revision Type
LED data traffic automatic system designation	AS EXCH
LED data traffic automatic system colour	green
LED configuration designation	CFG ERR
LED configuration colour	red
LED data traffic RS485 designation	RXTX X1 RS-485
LED data traffic RS485 colour	green
LED port connection RJ45 port 1 designation	LINK X2 LAN P1
LED port connection RJ45 port 1 colour	yellow
LED data traffic RJ45 port 1 designation	RXTX X2 LAN P1
LED data traffic RJ45 port 1 colour	green
LED port connection RJ45 port 2 designation	LINK X2 LAN P2
LED port connection RJ45 port 2 colour	yellow
LED data traffic RJ45 port 2 designation	RXTX X2 LAN P2
LED data traffic RJ45 port 2 colour	green
LED USB data traffic designation	RXTX X3 USB
LED USB data traffic colour	green
Diagnostics	
LED group error	"ERR" LED, red
Group error LED designation	ERR

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854



Diagnostics

Group error LED colour	red
LED status designation	STATUS
LED status colour	yellow

Ambient Conditions

Ambient temperature	-40°C ... +65°C -40°C ... +70°C -40°C ... +75°C
Ambient temperature	-40°F ... +149°F -40°F ... +158°F -40°F ... +167°F
Ambient temperature note	Mounting on a BusRail (DIN mounting rail) -40 – 70 °C with four additional safety screws on a galvanised sheet steel mounting plate of at least 3 mm -40 – 75 °C with four additional safety screws on a coated aluminium mounting plate of at least 6 mm (EN-AW6082 or comparable thermal conductivity)
Storage temperature	-40°C ... +80°C
Storage temperature	-40°F ... +176°F
Max. operating altitude	< 2000 m
Max. operating altitude	2000 m
Max. relative humidity	95% (without condensation)
Max. relative humidity	95 %
Shock (semi-sinusoidal)	(IEC EN 60068-2-27) 15 g (3 shocks per axis and direction)
Vibration (sinusoidal)	(IEC EN 60068-2-6) Frequency range 2 to 13.2 Hz Amplitude 1 mm (peak value) Frequency range 13.2 to 100 Hz Acceleration amplitude 0.7 g

Mechanical Data

Degree of protection (IP) (IEC 60529)	IP30
Module enclosure	Polyamide 6GF Seawater-resistant aluminium
Fire resistance (UL 94)	V2
Pollutant class	Corresponds to G3
Width	32 mm
Width, inches	1.26 in
Width, inches	1.26 in
Depth	123 mm
Depth in inches	4.843 in
Length	152 mm
Width	32 mm
Depth	123 mm
Length in inches	5.98 in
Mounting depth in inches	4.84 in
Weight	1 kg
Weight	2.2 lb

Mounting / Installation

Mounting orientation	Horizontal Vertical
----------------------	------------------------

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

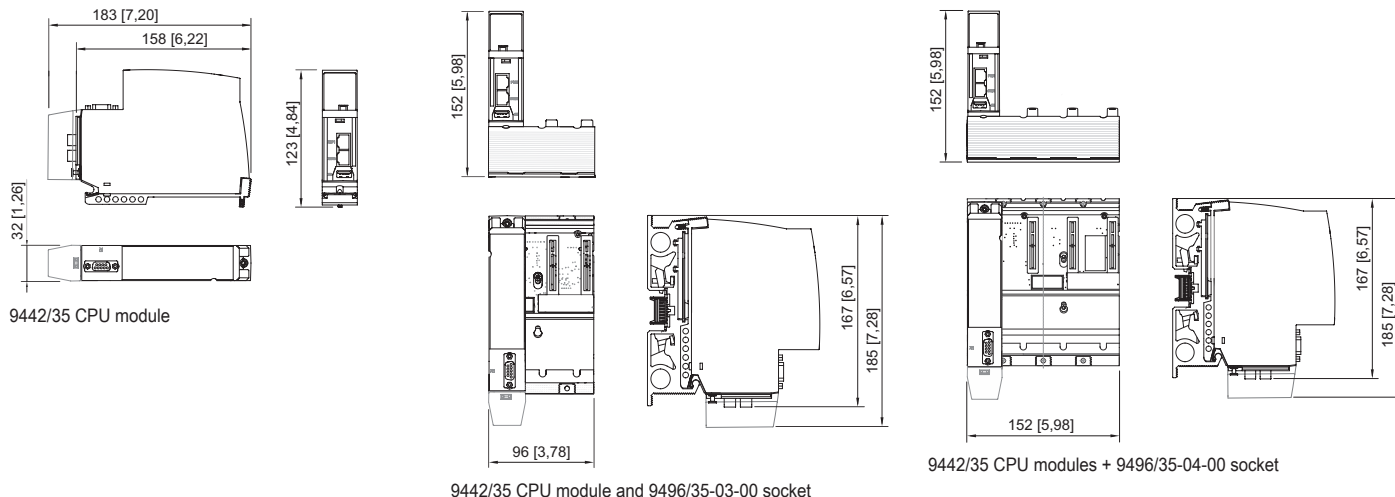
9442/35-10-00 Art. No. 246854



Mounting / Installation

Module fuse	Torx T20 screws
Note	Only connect the 9442/35 CPU to the 9496/35 socket

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



Accessories

Series 9496/35 – socket for CPU & power modules

Art. No.

	<p>Zone 2</p> <p>3 slots for mounting</p> <p>1 x CPU and 2 x power module or 2 x CPU and 1 x power module</p> <p>Dimensions approx. L = 167 mm, W = 96 mm, H = 50.6 mm</p>	246871
	<p>Zone 2</p> <p>4 slots for mounting</p> <p>2 x CPU and 2 x power module</p> <p>Dimensions approx. L = 167 mm, W = 152 mm, H = 50.6 mm</p>	262392

Fieldbus isolating repeater Series 9185/12

Art. No.

	<p>Equipment for installation in safe areas or Zone 2/Div. 2</p> <p>For fieldbuses with RS-485 interface</p> <p>Suitable for PROFIBUS DP, Modbus, R. STAHL ServiceBus</p> <p>RS-232, RS-422, RS-485 interface with the automation system</p> <p>Transmission rate automatically set with PROFIBUS DP</p> <p>Adjustable transmission rate (1.2 kbps to 1.5 Mbps)</p> <p>24 V AC/DC auxiliary power</p> <p>For further information, see the Series 9185/12 data sheet</p>	227600
--	---	--------

RS485 media converter

Art. No.

	<p>Media converter for installation in Zone 2.</p> <p>For fieldbuses (PROFIBUS DP, Modbus RTU) using optical intrinsically safe "Ex op is" fibre optic in Zone 1.</p> <p>Compatible with Series 9786 devices.</p> <p>Point-to-point, linear structure or optical ring.</p> <p>With diagnostics function including error signalling.</p> <p>Simple parameterisation using a rotary switch.</p> <p>Data rates from 9.6 kbps to 1.5 Mbps possible.</p> <p>For further information, see the data sheet for the Series 9786 media converter.</p>	308563
--	---	--------

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854

FO fieldbus isolating repeater, Zone 2/Div. 2

Art. No.



Isolating repeater for installation in Zone 2/Div. 2
For fieldbuses using optical intrinsically safe "Ex op is" fibre optic in Zone 1/Div. 1
Point-to-point or linear structure
Comprehensive diagnostics function and fault message contact
Suitable for PROFIBUS DP up to 1.5 Mbps
For further information, see the data sheet for Series 9186 FO fieldbus isolating repeaters

160625

FX op is/TX SC media converter for Zone 2

Art. No.



Media converter from 10/100 BASE-TX (1 x RJ45 port) to 100 BASE-FX "Ex op is" (1 x FO port SC);
multi-mode (up to 4 km range); MY R. STAHL: 9721A

220381

Media converter from 10/100 BASE-TX (1 x RJ45 port) to 100 BASE-FX "Ex op is" (1 x FO port SC);
single-mode (up to 30 km range); MY R. STAHL: 9721A

220382

Unmanaged switch FX op is/TX SC for Zone 2

Art. No.



Unmanaged switch FX op is auf TX; SC plug connector
FO cable 4 multi-mode (MM), 2 RJ45, installation in Zone 2

243427

DTM IS1+ devices for PROFIBUS DP and Ethernet

Art. No.



Parameterisation and configuration of the IS1+ system
Communication with HART-capable field devices
Supports all common FDT frame applications (e.g. FieldCare, PactWare™)
Condition monitoring
Scan function for automatic topology generation
Download from r-stahl.com

IS1 DTM devices Series 9499/DTM

Art. No.



- Parameterisation and configuration of the IS1+ system
- Communication with HART-capable field devices
- Supports all common FDT frame applications (e.g. FieldCare, PactWare™)
- Condition monitoring
- Scan function for automatic topology generation
- Download from r-stahl.com

9499/DTM-IS1-02 Com/Device/HART 30
Free-of-charge software licence for up to 30 HART devices

251237

9499/DTM-IS1-04 Com/Device/HART 300
Software licence for up to 300 HART devices

251239

9499/DTM-IS1-06 Com/Device/HART unlted.
Software licence for an unlimited number of HART devices

251240

IS1 PCS7 APL field device library

Art. No.



Simple integration of IS1+ systems in SIEMENS PCS7 (V9 SP2 to V9.1 SP2):
- PROFIBUS DP with CPM 9440 from GSD 3.12; CPU 9442 from GSD 5.14
- PROFINET with CPU 9441 from GSDML-V2.3-Stahl-RIO-20140206; CPU 9442 from GSDML-V2.34-Stahl-RIO9442-20200427
Further information and ordering only available from Siemens: www.siemens.com/mvdi

Remote I/O

Remote I/O IS1+ CPU module

for Zone 2

9442/35-10-00 Art. No. 246854



AOI tool

Art. No.



Simple integration of IS1+ systems in Rockwell ControlLogix and CompactLogix via EtherNet/IP and AOI (add-on instructions).

Note: The 9499/DTM-IS1 DTM is also required.

This can be downloaded from r-stahl.com

USB RS485 converter

Art. No.



USB RS485 converter for installation in Zone 2.

Interference-resistant, bidirectional conversion of USB data to serial RS485 data with power supply via the USB port.

Can be used for various different applications, e.g. if PCs do not have RS485 interfaces.

For further information, see the Series 9787 data sheet – MY R. STAHL 9787A

266011

Sub-D plug, RS-485

Art. No.



9-pin for connecting fieldbus or ServiceBus to CPU & power module Type 9440/15, 9185 fieldbus isolating repeater and 9786/15-12 media converter.

The end-of-line resistor is installed and switchable. For non-intrinsically safe RS-485.

Ambient temperature: -40 °C to +75 °C

105715

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.