Overview



Supplementary Components

Remote Data Manager

The SITRANS RD500 is a remote data manager providing remote monitoring through integrated web access, alarm event handling, and data capture for instrumentation and other devices.

Benefits

- RD500 supports report and alarm events via email, SMS, and FTP transfer
- · Web provides worldwide access to instrument data and RD500 configuration and setup
- Simple configuration using a standard web browser, no programming or additional software required.
- Offers scalability with optional I/O modules for current (4 to 20 mA), voltage (0 to 10 V), thermocouple (TC), resistance temperature detector (RTD), and digital input, output and counter
- 10 base-TI 100 Base-TX Ethernet and support for GSM, GPRS, 3G, and PSTN provide flexible remote communications
- Supports up to 128 devices with the flexible I/O modules and supports addressing for Modbus serial devices via RS 232 and RS 485 serial ports
- Integrated FTP server and client support FTP data synchronization to central servers
- Compact flash slot supports up to 2 gigabytes of expandable memory for data capture and storage, 1 gigabyte industrial compact flash card included
- Log files formats are CSV (comma separated values) for data files and HTML for report files
- Supports Modbus TCP via Ethernet and GPRS for easy integration into control systems
- Optional cellular modem offers VPN support

Application

The RD500 is an easy-to-use remote data monitoring solution, using a web-based application and hardware modules. The unique modular approach allows a variety of process signals to be monitored, while the serial ports allow data to be collected from Modbus RTU devices and Modbus TCP via EtherNet.

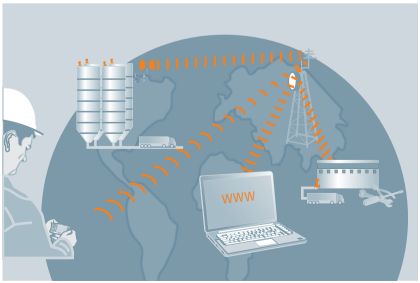
The RD500 comprises a master communications module, and up to 16 slave modules. Various module types are available, allowing up to a maximum of 128 conventional inputs and outputs. The RD500's serial ports can support addressing for Modbus RTU slave devices including field instruments.

The RD500's built-in web server, FTP, and email client allows the process to be monitored remotely. Alarm notifications are communicated through email and SMS text messages to one or more recipients to ensure that appropriate actions are taken by personnel.

The RD500 supports modems, providing flexibility for applications in which cellular or landline connectivity is desired.

The RD500 is configured via a web-based interface - a standard browser is all the software you need to configure your system.

Key Applications: remote monitoring of inventory, process, and maintenance applications, with web access to field instrumentation



With SITRANS RD500, monitor inventory levels, process, environmental, and remote maintenance applications, and get web access to most types of field instrumentation, including flow, level, pressure, temperature measurement, and weighing.

Supplementary Components Remote Data Manager

SITRANS RD500

Mode of operation		
Measuring principle	Remote data monitor	
Measuring points	Up to 128 standard inputs (cortional IO, see optional IO modu Addressing for Modbus device (Modbus RTU and Modbus TC)	
Input	See SITRANS RD500 module specifications table	
Output	See SITRANS RD500 module specifications table	
Accuracy	See SITRANS RD500 module specifications table	
Rated operating conditions		
Storage temperature range	-30 +70 °C (-22 +158 °F)	
Operating temperature	0 50 °C (32 122 °F)	
Operating and storage humidity	80 % max relative humidity, non-condensing, from 0 50 °C (32 122 °F)	
Design		
Material (enclosure)	High impact plastic and stainless steel	
Installation category	1	
Pollution degree	2	
Weight	456.4 g (15.1 oz)	
Mounting	Snaps onto standard DIN style to hat (T) profile mounting rails accing to EN 50022 – 35 x 7.5 and - 35 x 15	
Power	24 V DC ± 10 %	
	400 mA min. (1 module)	
	3.5 amps max. (16 modules)	
	Must use Class 2 or SELV-rated power supply	
Display		
Status LEDs	STS - status LED indicates cond of master TX/RX - transmit/receive LEDs serial activity Ethernet - link and activity LED CF - CompactFlash LED indicated status and read/write activity.	
Memory		
On-board user memory	4 MB of non-volatile Flash memo	
On-board SDRAM	2 MB	
Memory card	CompactFlash Type II slot for Tyl and Type II cards; 1 GB (optiona 2 GB)	
Certificates and approvals		
Safety	 UL listed to U.S. and Canadian ty standards for use in Class I, and III, Division 1 and 2 hazard locations CE, RCM 	
Communication		
USB/PG port	Adheres to USB specifications 1 Device only using Type B conne	
Serial ports	Format and baud rates for each are individually software program ble up to 115, 200 baud	
RS232/PG port	RS 232 port via RJ12	
Comms ports	RS 422/485 port via RJ45 and RS port via RJ12	
Ethernet port	10 BASE-T/100 BASE-TX; RJ45 j is wired as a NIC (Network Interf Card)	

Supplementary Components

Remote Data Manager

SITRANS RD500

SITRANS RD500 Module Specifications

	8 inputs, 6 solid state outputs	8 inputs, 6 relay outputs	8 channel, 4 20 mA	8 channel ± 10 V	6 channel, RTD	8 channel thermo- couple module	
Order number	7ML1930-1ES	7ML1930-1ER	7ML1930-1EP	7ML1930-1EQ	7ML1930-1ET	7ML1930-1EU	
Application	8 inputs, 6 outputs used to monitor con- tact or sensor inputs	8 inputs, 6 outputs used to monitor con- tact or sensor inputs	16 bit analog input module provides high density signal mea- surement for data monitoring applica- tions and accepts 0/4 20 mA process signals	16 bit analog input module provides high density signal measurement for data monitoring applications and accepts ± 10 V process signals	16 bit analog input module provides high-density signal measurement for data acquisition applications and accepts various RTD inputs	16 bit thermocouple input module provides high density signal measurement for data acquisition applications and accepts wide range of thermocouple types	
Accuracy	Not applicable	Not applicable	± 0.1 % of span	± 0.1 % of span	± (0.2 % of span, 1 °C) 0 50 °C (32 122 °F); ± (0.1 % of span, 1 °C) 18 28 °C (64 82 °F); includes NIST confor- mity, A/D conversion errors, temperature coefficient and linear- ization conformity at 23 °C after 20 minutes warm-up	tion conformity at 23 °C after 20 minute	
Mounting	Snaps onto standard	Snaps onto standard DIN style top hat (T) profile mounting rails according to EN 50022 – 35 x 7.5 and - 35 x 15					
Inputs	Dip switch select- able for sink or source	Dip switch selectable for sink or source max. voltage: 30 V DC, reverse polarity protected Off voltage: < 1.2 V On voltage: > 3.8 V Input frequency: - Filter switch on: 50 Hz - Filter switch off: 300 Hz	8 single-ended ranges: 0 20 mA or 4 20 mA resolution: full 16-bit Sample time: 50 400 ms depending on number of enabled inputs	8 single-ended ranges: 0 10 V DC or ± 10 V DC resolution: full 16-bit Sample time: 50 400 ms depending on number of enabled inputs	6 single-ended resolution: full 16-bit Sample time: 67 400 ms depending on number of enabled inputs	8 single-ended resolution: full 16-bit Sample time: 50 400 ms depending on number of enabled inputs	
Outputs	Solid state output, switched DC, con- tact rating 1 A DC max.	Form A, NO pairs share common terminals: 1&2, 3&4, 5&6 Current rating by pair: 3 A at 30 V DC/125 V AC resis- tive 1/10 HP at 125 V AC	Not applicable	Not applicable	Not applicable	Not applicable	

Note: in order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions only form one element of such a concept. For more information about industrial security, http://www.siemens.com/industrialsecurity

Supplementary Components Remote Data Manager

SITRANS RD500

Selection and Ordering data	Ar	ticle No.
SITRANS RD500	71	/IL5750-
The SITRANS RD500 is a remote data manager providing integrated web access, alarm event handling and data capture for instrumentation.		A 0 0 - 0
Communications Connection Ethernet ¹⁾	1	
Digital Communications to Instruments RS 485 Modbus RTU and Modbus TCP		A

¹⁾ Configuration limited to 16 modules.

Selection and Ordering data	Article No.
Input configuration modules	
Note: one RD500 supports 16 input modules maximum	
RD500 8 channel 0 (4) 20 mA input module	7ML1930-1EP
RD500 8 channel ± 10 V input module	7ML1930-1EQ
RD500 8 digital inputs/pulse counters, 6 relay outputs module	7ML1930-1ER
RD500 8 digital inputs/pulse counters, 6 solid state outputs module ¹⁾	7ML1930-1ES
RD500 6 channel input, RTD module	7ML1930-1ET
RD500 8 channel thermocouple module	7ML1930-1EU
Optional equipment	
External cellular modem	7ML1930-1GJ
Internal modem card with antenna	7ML1930-1EY
Industrial CompactFlash card, 2 GB	7ML1930-1FB
Industrial CompactFlash card, 1 GB	7ML1930-1FC
RJ11 serial to terminal block RS 232	7ML1930-1FD
RJ45 serial to terminal block RS 485	7ML1930-1FE
Modem antenna	7ML1930-1FF
RD500 Spare Module base	7ML1930-1FG
RD500 Spare End terminator	7ML1930-1FH
Ethernet Cat 5e Red X/O cable for configuration, 1.52 m (5 ft)	7ML1930-1FM
USB cable type A/B	7ML1930-1FN
Remote mount external antenna 17 ft (5 m)	7ML1930-1FY
Operating Instructions	
RD500 8 channel 0 (4) 20 mA input module manual, English	7ML19985MB01
Note: Operating Instructions should be ordered as a separate line item.	
All literature is available to download for free, in a range of languages, at http://www.siemens.com/processinstrumentation/documentation	
Accessories	
SITRANS RD100, loop powered display - see page 7/10	7ML5741
SITRANS RD200, universal input display with Modbus conversion - see page 7/12	7ML5740
SITRANS RD300, dual line display with totalizer and linearization curve and Modbus conversion - see page 7/16	7ML5744

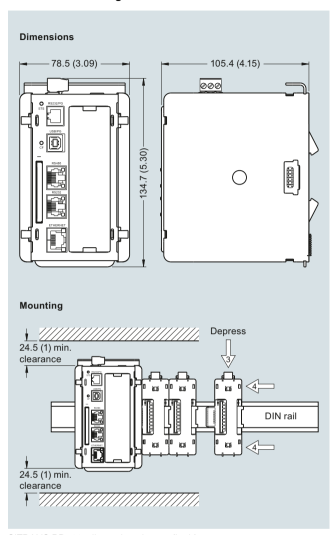
¹⁾ Configuration limited to 16 modules

Supplementary Components

Remote Data Manager

SITRANS RD500

Dimensional drawings



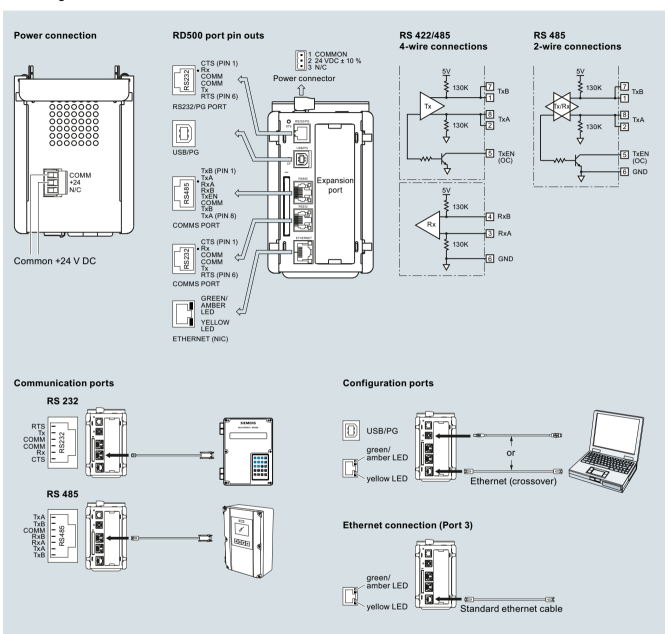
SITRANS RD500, dimensions in mm (inch)

Supplementary Components

Remote Data Manager

SITRANS RD500

Circuit diagrams



SITRANS RD500 connections