



Ha-VIS RF-R500-c
Ha-VIS RF-R500-p

Advantages

- Applicable in rough, metal-containing industrial environments
- Robust aluminium housing
- High transponder population
- Very long antenna cable possible
- **New:** Additional 8-fold antenna multiplexer (optional)
- **New:** Web interface for configuration
- **New:** Sample function blocks for Siemens Simatic® and S7®
- **New:** PROFIBUS®, PROFINET® optional via gateway

General Description

The Ha-VIS RF-R500-c and Ha-VIS RF-R500-p RFID readers are two high performance Long Range Readers licensed according to ETSI, FCC, IC, SRRC (China) and Japan.

Characteristics:

- High receiver sensitivity for enlarged and homogeneous tag detection range
- Powerful tag response decoding, e.g. for Dense Reader Mode
- 5 hardware interface ports: Ethernet, RS 232, RS 485, USB and USB-Port
- Reader protection against fault conditions like antenna shortcut, antenna mismatching and electrostatic discharge
- RSSI data readout

Identification	Part number	Drawing	Dimensions in mm
Ha-VIS RF-R500-c 2 W output power EU version US version	20 91 104 1103 20 91 104 1104		
Ha-VIS RF-R500-p with PoE / 4 W output power EU version US version	20 91 104 1101 20 91 104 1102		
Optional accessories DIN Rail mounting Kit for RF-R500	20 93 102 0201		
Protection cap Ha-VIS RF-R500	20 93 901 0101		

All data represent the current state of development at the time of print and are therefore non-binding.

HARTING reserves the right to modify designs without prior notice.

Technical characteristics

Transponder protocol	EPC Class 1 Gen 2 (ISO 18000-6-c)
UHF RFID antenna interface	
Antenna connection	4 x SMA connector (50 Ohm); Reader internally multiplexed
Output Power	
Ha-VIS RF-R500-c	0.3 W ... 2 W (configurable)
Ha-VIS RF-R500-p	0.3 W ... 4 W (configurable)
Frequency area	860 MHz ... 960 MHz (depending on specific reader)
Supply voltage on antenna outputs	24 V DC / 200 mA (Ha-VIS RFID RF-R500-p only)
Interfaces	
	<ul style="list-style-type: none"> • Ethernet (TCP/IP) 10/100 Mbit/s; Full Spec. 802.3 • RS 232 / RS 485 • USB / USB-Port for WLAN dongle or external memory
Inputs	<ul style="list-style-type: none"> • 5 Optocoupler (max. 24 V DC / 20 mA)
Outputs	<ul style="list-style-type: none"> • 2 Optocoupler (24 V DC / 30 mA) • 3 Relays (24 V DC / 1 A)
LED Diagnosis	
8 LEDs (from left to right)	<ul style="list-style-type: none"> • Run • Host communication • Warning • Input / output • Antenna 1 • Antenna 2 • Antenna 3 • Antenna 4
Performance	
Bulk-Read capability	
Ha-VIS RF-R500-c	< 150 Transponder/sec
Ha-VIS RF-R500-p	> 150 Transponder/sec
Max. Operating Distance	Up to 16 m, depending on kind of transponder & environmental conditions
Protocol Modi	
	<ul style="list-style-type: none"> • Host Mode • Scan Mode • Notification Mode • Buffered Read Mode

Technical characteristics

Power Supply

Power supply	
Ha-VIS RF-R500-c	+24 V DC ($\pm 5\%$)
Ha-VIS RF-R500-p	+24 V DC ($\pm 5\%$) / Power over Ethernet (PoE)
Current consumption	max. 2 A

Design features

Material of housing	Aluminium, powder coated
Dimensions (W x H x D)	260 x 153 x 70 mm
Weight	2000 g
Degree of protection acc. to DIN 60 529	IP 64 (with protection cap) / IP 53 (without protection cap)
Installation on DIN rail	DIN rail mounting kit (optional accessories)

Environmental conditions

Operating temperature	-25 °C ... +50 °C
Storage temperature	-25 °C ... +85 °C
Relative humidity	5 % ... 95 % (non-condensing)
Vibration	EN 60 068-2-6 10 Hz ... 150 Hz: 0.075 mm / 1 g
Shock	EN 60 068-2-27 Acceleration: 30 g

Norms & Safety

Radio license	<ul style="list-style-type: none"> • EN 302 208 • FCC 47 FCR Part 15 • IC RSS-GEN, RSS-210 • SRRC (China) (US version) • Japan
EMC	EN 301 489
Low voltage	EN 60 950
Human Exposure	EN 50 364
RoHS compliant	

RF diagnosis

- RF Channel monitoring
- Antenna SWR control
- Internal overheating control

Technical characteristics

Operating system Linux (Kernel 3.x.x)
64 MB RAM, 256 MB Flash

Others

- Anticollision function
- Real time clock
- RSSI
- Basic SNMP support
- Action on EPC
- Configuration closing

Software

Demo- and configuration software Ha-VIS RFID config

Minimal hardware requirements

- Personal computer IBM PC Pentium III 1000 MHz or faster recommended
- Windows XP® (32 Bit) with 256 MB RAM or Windows® 7 (32 / 64 Bit)
- Hard disk with minimum free 30 MB memory space
- Windows® compatible mouse
- Windows® compatible super VGA graphic card (800 x 600) (1024x768 recommended)

Web interface

- Configuration via browser

Railway (rolling stock)

Isolation	EN 50 155
EMC	EN 50 121-3-2 (with protection cap and ferrite cores)
EMC	EN 50 121-4 (with protection cap and ferrite cores)
Vibration	EN 61373 Cat 1B
Shock	EN 61373 Cat 1B
Wet heat (cyclic)	EN 50 155 / EN 60 068-2-30
Fire protection	EN 45 545

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [RFID Transponder Tools](#) category:

Click to view products by [HARTING](#) manufacturer:

Other Similar products are found below :

[SP-MX-08-HF-M2](#) [V700-A43 10M](#) [WF-SM-30](#) [V700-A44 20M](#) [V680-A81](#) [V680-A60 2M](#) [WS02-CFSC1-EV3](#) [V680-A60 5M](#) [V680-HAM91](#) [V680-A60 10M](#) [V700-A46 50M](#) [V680S-HMD66-ETN](#) [MEDP-MF-RFID-R10](#) [ST25-TAG-BAG-U](#) [MIKROE-3644](#) [ST25-TAG-BAG-E](#) [MIKROE-2395](#) [1482](#) [MIKROE-2462](#) [2800](#) [2802](#) [X-NUCLEO-NFC05A1](#) [359](#) [360](#) [361](#) [362](#) [363](#) [365](#) [3781](#) [789](#) [884](#) [4032](#) [4033](#) [4034](#) [4043](#) [4429](#) [4701](#) [AS3980-QF_DK_ST](#) [AS3930](#) [DEMOSYSTEM](#) [AS3953-DK-TAGS](#) [ATARFID-EK1](#) [ATARFID-EK2](#) [EVB90109](#) [MIKROE-3659](#) [MIKROE-3971](#) [MIKROE-4208](#) [MIKROE-1434](#) [MIKROE-1475](#) [MIKROE-1726](#) [MIKROE-262](#)