

DATA MARS

R-IN1300 MID

HF – multi read

QUICK START GUIDE

Version 3.1



DATA MARS

Corporate Headquarters - Textile ID business division:

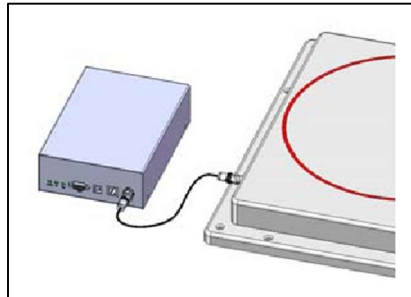
Via Industria 16
6814 Lamone
Switzerland
Phone: +41 91 935 73 80
Fax: +41 91 945 03 30

textile-id@datamars.com

www.textile.datamars.com

1. CONNECTION

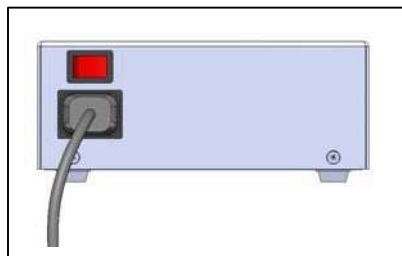
1. Connect the 3.5m black coaxial cable from the antenna to the connector marked as "Antenna".



2. Connect the serial white cable from the connector marked "Host" to any serial port (COM) on your PC.



3. Connect the power cord to 110 – 240 V AC.



2. OPERATION

A. Terminal

1. For operation with terminal use any kind of terminal, e.g. Windows HyperTerminal with the following settings:

- Bits per second 115200
- Data bits 8
- Parity None
- Stop bits 1
- Flow control None

2. Commands

All commands must be followed by a carriage return (ENTER).

Main Command/settings	Function
*d	Detect: returns the UID-list of all the HF transponders in the field
*i	Interrupts any continuous mode operation
*x	List of the commands and settings
*se	Settings: Displays the current settings
*rd	Restore default settings
*sa1	Standalone mode on
*lc2	Lock-code on

3. WARNINGS

1. Do not place the antenna in proximity to metal surfaces to avoid de-tuning and install the equipment where regular ventilation is granted.
2. The reader may become hot After some time of operation.
3. If you install more than one R-IN1300 with antenna, be sure to set *mi1 (modulation index 20%).
4. Do not plug/unplug any connectors while the reader is turned ON.

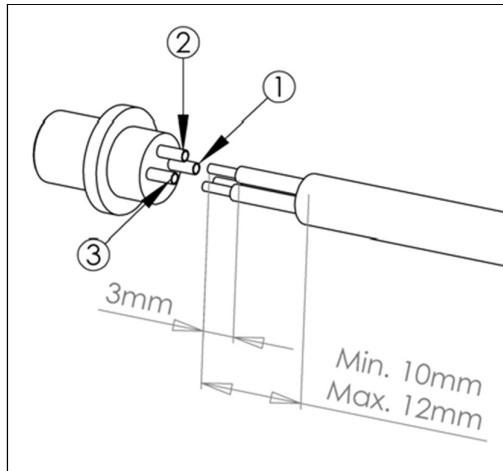
Need help?

For more product information refer to the user manual of the R-IN1300 MID on the CD-Rom.

ADDENDUM – 24V DC VERSION OF MID-RANGE READER

1. DC INPUT CONNECTOR

1.1. DC plug pinout and wire preparation

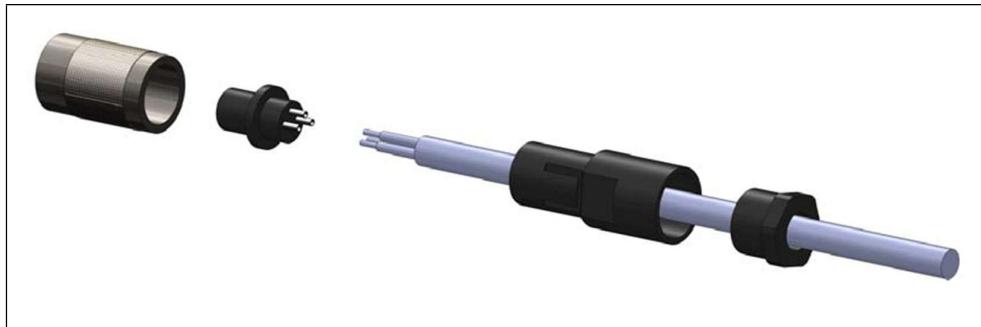


Pin number	Description
1	DC Positive terminal
2	Earth (must be connected)
3	DC Negative terminal (GND)

Wire section	Cable Outer diameter
0.25-0.34 mm ²	3.5-5 mm

1.2 DC plug to wire connection

The following picture shows how to assemble the connector on the 3 wire cable.

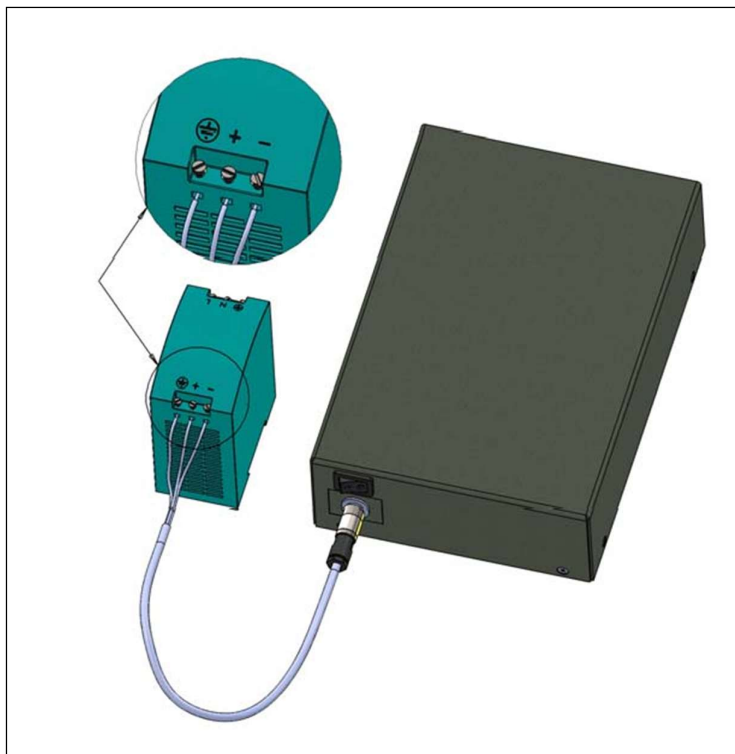


The 3 wire terminals must be soldered on the connector terminals as described in chapter 1.1.

2. INSTALLATION INSTRUCTION

The following figure shows how to connect the RIN1300MID to a 24VDC power supply.

Note: for optimum performance the earth must be connected.



DATA MARS

Corporate Headquarters - Textile ID business division:

Via Industria 16
6814 Lamone
Switzerland
Phone: +41 91 935 73 80
Fax: +41 91 945 03 30

textile-id@datamars.com

www.textile.datamars.com