

DATA SHEET

Code: RS-485RF/RX

WIRELESS RECEIVER RS-485RF/RX

The device is designed to wireless receive the data and transmit them via RS-485 2-wires line. Using it together with the RS-485RF/P remote controller we can control the PAN/TILT/ZOOM/FOCUS functions of the speed dome cameras, and together with the RS-485RF/TX transmitter allows to send any RS-485 data with baud rates 2400, 4800, 9600bps. The connection is fully transparent, there is no important what kind of data are sent and what transmission system is used.



Number of operating motor units:	256
Frequency range:	868 MHz
Number of channels:	4 pcs
Radio transmission baud rates:	2400, 4800, 9600, 19200 bps
RS-485 transmission baud rates:	2400, 4800, 9600 bps
Transmission range:	100 m in open area (for 4800bps baudrate)
Available protocols:	Transparent device
Control socket type:	terminals
Power socket type:	2.1/5.5 mm socket
Power supply:	12 V DC / 0.1 A
Weight:	0.08 kg
Dimensions:	112 x 37 x 91 mm
Manufacturer / Brand:	DELTA
Guarantee:	3 years