

Antennas

Impedance: 50 Ohms
TNC connector type: Male

	Designation	Frequency	Gain	Size	Part Nb	
	Flexible antenna 1/2 Wave	863/870MHz	2dBi	17.5 cm	ACC1400AA	
	Dual-band GPS/ISM groundplane antenna	869MHz - GPS	2dBi	6.8 x 4.8 x 4 cm	ACC1400AU	

Antenna adapters & supports

	Designation	TNC Connector type	Size	Part Nb
80	TNC converter package	1 Male/Male + 1 Female/Female	-	ACC1400AM
	Fixing system for antenna	Male/Female adapter	10 x 10 x 3 cm	ACC1400AN
1	DIN Rail fixing system for ADEUNIS RF IP65 boxes	-	-	ACC1400AT
	Fixing system for antenna + antenna + cable	Male/Female adapter	-	ACC1400DX (for ARF51)

Antenna cables

Designation	TNC Connector type	Size	Part Nb
Antenna cable - Coax 0.5dB loss	Male to Female	100 cm	ACC1400AH
Antenna cable - Coax 1dB loss	Male to Female	300 cm	ACC1400AI
Antenna cable - Coax 1.5dB loss	Male to Female	500 cm	ACC1400AJ

Power blocks

Designation	Connector type	Size	Part Nb
Power block - 100- 240V - 50/60Hz - 250mA 9V	For ARF868 modems with lockable jack connector	200cm	ACC1500AC

IP Protection for ARF868 modems

Designation	Part Nb
IP53 Protection for ARF868 modem	ACC1500AD
IP67 Protection for ARF868 modem	ACC1500AE

Bracket accessories for ARF868 modems

	Designation	Part Nb
	Wall mount for ARF868 modem	208816
A so	Tube mount for ARF868 modem	208815

Miscellaneous for ARF868 modems

Designation	Part Nb
Lockable Jack connector for ARF868 modem	ACC1500AA
Clamping tool for ARF868 modem Jack connector	208820
RS485 adaptor with polarization switch and terminal	ACC1500AH

Data & Power cables

	Designation	Connector	Size	Part Nb
	Cable	USB to serial converter for ARF868 modem	150 cm	ACC1500AB
	4-wire cable for ARF50	4-wire WAGO terminal block to breakout cable	75 cm	ACC1400BK
₽	4-wire cable for ARF50	4-wire WAGO terminal block to breakout cable	200 cm	ACC1400BL
	4-wire cable for ARF50 chaining		100 cm	ACC1400BV



Rémy GUÉDOT

Gsm: +33 (0) 662 80 65 57 guedot@rg2i.fr

Olivier BENAS

Gsm: +33 (0) 666 84 26 26 olivier.benas@rg2i.fr

5 Rue Edmond Charpentier - F42000 Saint Etienne Tél: +33 (0) 477 92 03 56 - Fax: +33 (0) 477 92 03 57

www.rg2i.fr