

**DAB+**

FM and DAB



**DAB+ band** (174-240MHz) aerial complete with F connector.  
Different design for the digital radio signals reception.

**Technical Chars**

DAB+		
Code		213025
Elements		1
Band		DAB
Channel		DAB
Bandwidth	MHz	174-240
Gain	dBi	2.1
Front/Back ratio	dB	Omni
Return loss	dB	-16
Beam width (3dB)	°	360
Wind load 120Km/h 729N/m <sup>2</sup>	Kg (N)	2.0 (19.6)
Connector		F
Impedence	Ohm	75
Max mast diameter	mm	60
Dimensions	cm	59 x 8
Accessories		
Horizontal polarisation		Included
Horizontal polarisation tilt adjustment		-
Vertical polarisation		-
Auxiliary boom		-
Dimensions and packaging		
Packing		Accessories single in plastic bag
Pieces		4
EAN code		8016978109623

Multiple EAN		8016978109753
Packaging dimensions	mm	180 x 120 x 620
Packaging weight	Kg	2.2
Unit weight	Kg	0.54
Total weight	Kg	2.2

**Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@105MHz for ANT1200A and FMOMNI, @230MHz for DAB)**

