

SPECIFICATION

Product Range:	RX20A	RX20B
Forward Gain	14.5dBi	15dBi
Front/Back Ratio	19dB	19dB
Acceptance Angle deg ±	20°	20°
Windage N (at 130km/h)	85N	80N
Length	1565mm	1450mm
Frequency Range	470-606MHz	470-734MHz

Product Range:	RX20K	RX20T
Forward Gain	15.7dBi	15.7dBi
Front/Back Ratio	19dB	19dB
Acceptance Angle deg ±	20°	20°
Windage N (at 130km/h)	75N	75N
Length	1565mm	1565mm
Frequency Range	470-694MHz	470-790MHz



The unique dipole makes the Antiference RX aerial an innovative and superior solution for medium signal areas. The practical design allows it to be mounted vertically or horizontally whilst the Group T & K option has an F connector fitting.



TERRESTRIAL SIGNAL



WEAK SIGNAL AREAS



LTE TUNED



FREEVIEW COMPATIBLE



IMPEDENCE MATCH A-B



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



POLY BAG

SCAN FOR INFO



SPECIFICATION

Product Range:	RX12A	RX12B
Forward Gain	12.5dBi	12.7dBi
Front/Back Ratio	17dB	17dB
Acceptance Angle deg ±	23°	23°
Windage N (at 130km/h)	65N	63N
Length	1089mm	975mm
Frequency Range	470-606MHz	470-734MHz

Product Range:	RX12K	RX12T
Forward Gain	12.9dBi	12.9dBi
Front/Back Ratio	17dB	17dB
Acceptance Angle deg ±	23°	23°
Windage N (at 130km/h)	61N	61N
Length	975mm	975mm
Range	470-694MHz	470-790MHz



The Antiference RX12 is one of our most popular aerials and offers the perfect solution for strong signal areas. It is suitable for horizontal or vertical mounting. The group T & K has F connector fitting with groups being more traditional saddle and clamp.



TERRESTRIAL SIGNAL



MEDIUM SIGNAL AREAS



LTE TUNED



FREEVIEW COMPATIBLE



IMPEDENCE MATCH A-B



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



POLY BAG

SCAN FOR INFO

