

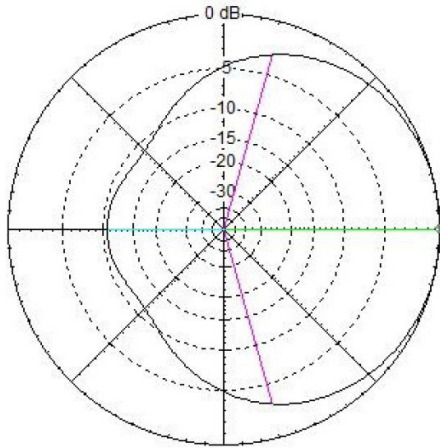


2 Element Wideband DAB Antenna

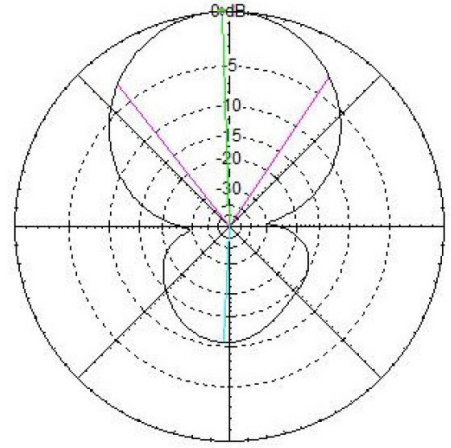
TX-DABANT2



E-plane:



H-plane:



Features

- Rugged construction
- Stainless Steel
- DC ground for static protection
- Mounting hardware supplied

Applications

- Major broadcast networks
- Community or Local DAB
- Roof-top or mast sites

A broadband 2-element directional antenna built entirely out of stainless steel, providing a robust design for a long and reliable service life. This antenna system is ideal for cost conscious broadcasters and network operators who demand uncompromising high-end antenna hardware at a surprisingly competitive price .

The TX-DABANT02 can be supplied with custom boom lengths. Ideal for stacked applications, with our various DAB power splitter and cable harness options.

Specifications

Frequency:	174-200MHz or 200 - 230MHz	Power Rating:	600W
Bandwidth:	30MHz	Connector:	DIN 7/16 (Female)
Gain:	4dBd	Impedance:	50 ohms
-3dB Beamwidth:	142°H 71°V	Size:	600x700x50 mm
VSWR:	<1.2:1	Weight:	4.9kg
Wind Loading:	40N frontal , 115N lateral		

TX Digicast

www.txdigicast.com info@txdigicast.com

Lucoro Limited, Clay Pit Lane, Bar Lane Industrial Estate, Rocliffe, York YO51 9FS

We reserve the right to alter specifications without notice. E&OE. Illustrations are for guidance only and do not form a contract.