

WHY DOES THE 'NEW' 02MM-EE06A HAVE NO EQUAL?

The 02MM-EE06A is the only high gain phased array that can be easily upgraded with a one click motion for 4G interference. It is well documented in Europe where LTE 4G service exists that interference is a major issue. Be a year ahead of the game.



ANTENNA WISI UHF (21-51) PHASED ARRAY 'F' TYPE (2 PACK)

02MM-EE06A

694MHz built in 4G low pass filter

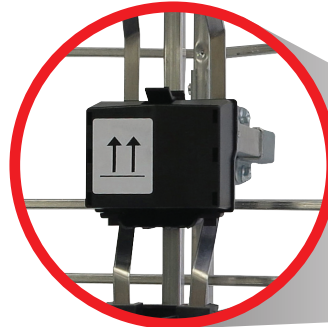
The 02MM-EE06A has double the power at the high end band 5 where it is needed the most, compensating for cable losses. It also has better VSWR which maintains better multiplex flatness reducing digital dropouts and the clamping system ensures the antenna is kept in desired position giving continued performance and quality pictures through all weather conditions.

Application

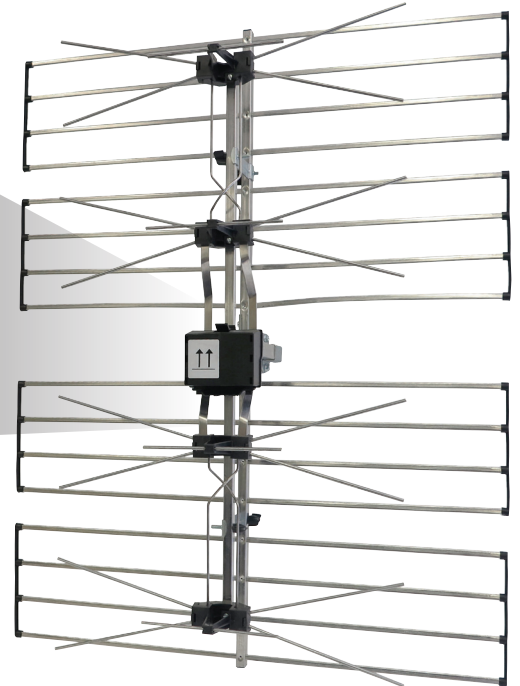
Best suited to metropolitan and fringe areas to receive UHF Channels.

Features

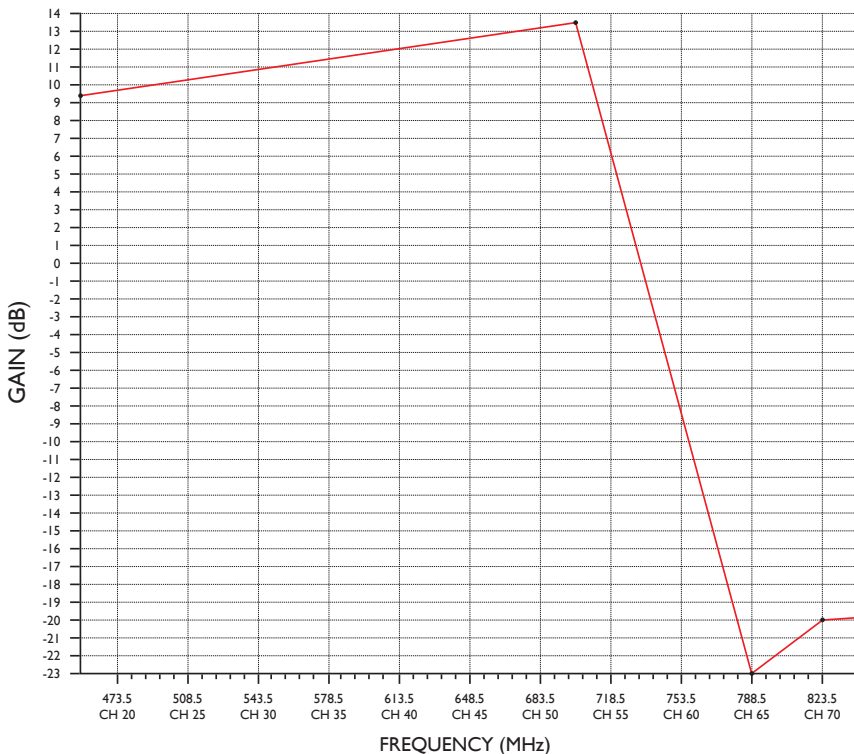
- Up to -23dB attenuation on 4G LTE
- Ideal for stacking
- Interchangeable balun with previously installed antenna (02MM-EE06)
- The 02MM-EE06 can be upgraded with the new balun to better serve your clients



08MM-EX67 balun also sold separately for 02MM-EE06 upgrades



UHF GAIN GRAPH



Technical Data

Elements	20
Band	B4, B5
Channels	21-51
Max. Gain	13.5dB
HPBW Horizontal	46°
Vertical	27°
Wind Loading	
Horizontal/Vertical	107N
Balun Type	'F' Type PCB
Packing Type/Unit	Inner: 1 Outer: 2
Inner Carton Size	840 x 110 x 690mm
Weight	4.0kg

THE 'FIRST' UHF PHASED ARRAY TO ACCOMMODATE YOU FOR THE FUTURE.

For more information call:

TOLL FREE: 1800-AERIAL (1800-237425)

www.matchmaster.com.au