# COBHAM

### 6-WAY MULTI SECTOR ANTENNA for COFDM



Cobham Antenna Systems has designed a miniature Multi Sector antenna in the 2.0-2.7GHz band specifically for use with COFDM (Coded Orthogonal Frequency Division Multiplexed) radios.

COFDM provides significant benefits over conventional analogue microwave transmissions, especially in high multi-path environments such as dense urban areas. It is possible to virtually eliminate Fade even in Non Line of Sight (NLOS) situations, through the use of spatial antenna diversity schemes.

For this reason COFDM systems are being used for National Security, Police and Military applications where it is vital that integrity of video and data links is maintained under the most imposing situations.

Model MSA6-2.4V/1795 has 6 antennas and is contained within a rugged housing which is only 6.5 inches diameter (155mm) x 12 inches tall (300mm).

Five of the antennas are sector antennas, each has up to 9dBi peak gain and azimuth beamwidths of 120°. They provide a high level of overlap so that the COFDM radio can practically use 3-4 sectors worth of data at any time for recombination, ensuring that even localized transient fading (especially associated with use in mobile applications) is eliminated.

The sixth antenna is up-looking to provide complete hemispherical coverage. This increases the practical applications and maximizes operational flexibility for the antenna for rapid deployment as well as temporary and fixed installations.



- 2.0 to 2.7GHz for multiple applications
- Ensures optimum video integrity even when used at street level in **NLOS situations**
- Five sectors plus overhead for total coverage
- Rugged for mounting on vehicles •
  - Small for rapid deployment
  - Helicopter-mount is possible
- Other frequency bands being developed

MSA6-2.4V/1795 Miniature Multi Sector Antenna 12 x 6.5 inches diameter (300 x 155mm diameter)



Azimuth patterns showing 9dBi peak gain, 120° beamwidth and high level of overlap for the five sector antennas





## MSA6-2.4V/1795

### Multi Sector Antenna

#### The most important thing we build is trust

Designed for COFDM Applications Azimuth Coverage - "5" Sectors Overhead Coverage - RHC Element Pattern - Omni Directional Wide Band Low Profile





COBHAM

Elevation Pattern - Sector

SIDE SIDE 300[11.81] Approx.	¢ 155.60 [6.13]
BASE VIEW	MOUNTING VIA MOUNTING VIA M10 X 15 [0.59] DEEP HOLES, EQUI. SP. ON 100 [3.94] PCD
GA: 1795	-6 x SMA(F) CONNECTORS

ELECTRICAL Frequency 2.00 - 2.70 GHz Gain 8.0 dBiC (Sectors) Nom 8.5 dBiC (Overhead) Nom Polarisation Linear (Vertical) (Sectors) Right Hand Circular (Overhead) Beamwidth 140° (Az) x 35° (El) (Sectors) 65° (Az) x 65° (El) (Overhead) Approx Cross Polar 20 dB Typ (Sectors) Axial Ratio 4 dB (Overhead) VSWR 2:1 Typ Power Rating 10 W Front to Back >10 dB MECHANICAL Standard Finish Gloss White 1.8 Kg (3.96 lbs) Mass -20° to +50°C Temperature Wind Loading 7.6 Kg (16.7 lbs) @ 100 mph MOUNTING OPTIONS Kits Available N/A See separate data sheets ADDITIONAL NOTES Issued 100811

For further information please contact: Cobham Antenna Systems Lambda House, Cheveley, Newmarket, Suffolk CB8 9RG, UK. Tel +44 (0)1638 732 177 Fax +44 (0) 1638 731999 Email newmarket.sales@cobham.com

Chelton Limited trading as Cobham Antenna Systems

Chelton Limited has a policy of continuous development and stress that the information provided is a guide only and does not constitute an offer or contract or part thereof. Whilst every effort is made to ensure the accuracy of the information contained in this brochure, no responsibility can be accepted for any errors or omissions.

The copyright of antenna designs and images is copyright protected and owned by Chelton Limited. ©Chelton Limited