AOR • DA5000 - discone aerial for professional applications 700MHz ~ 3GHz

The DA5000 is a professionally constructed 'compact' discone aerial for the upper UHF frequency range of 700MHz to 3GHz (3,000MHz). The top section comprises of 16 horizontal elements and the lower section has eight radials mounted on a solid stub terminated in a N-type socket.

The construction is largely of brass (BsBM) accounting for its weight of 700g, it is finished in a military grey colour. The overall length from the top elements to the N-socket is about 240mm with the overall top diameter being 82mm and each radial 100mm long.

Termination is via a N-socket which is housed within the stub-mast to keep adverse weather out. Use of quality 50 OHM coaxial cable is essential, at least URM67 / RG213 for short lengths and even better quality for longer cable runs.

Avoid touching the horizontal elements, improper handling of the horizontal elements will degrade the aerial's performance. Due to the exacting method of construction, it is not possible to replace components which are mishandled and accidentally damaged by the customer.

The DA5000 is supplied with an aluminium stub-mast of 32mm diameter and 400mm in length, clamps to secure the aerial / stub-mast / support pole (support pole not included), 'V' brackets are also included which accept a support pole of 25mm - 50mm diameter.

Specification

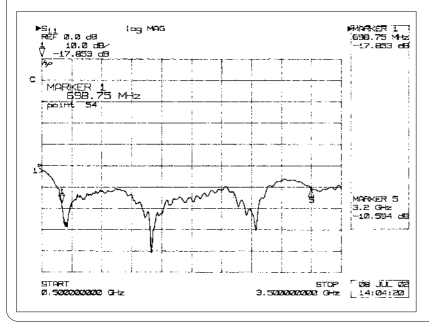
Frequency coverage Aerial gain (max) Impedance Termination Horizontal elements Radials Overall height Wind resistance Stub-mast Support pole size Coaxial cable

700MHz - 3GHz (3,000MHz) 2.5dB (see plot) vertical omni-directional 50 OHM N-socket, female 16, overall top diameter 82mm 8, 100mm long, overall outer diameter 145mm 240mm up to 40m/S (theoretical) 32mm diameter, 400mm long 25mm - 50mm (not included) Use low loss (not supplied)

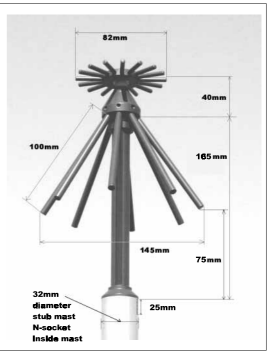
Supplied items

- 1 x DA5000 aerial
- 1 x stub-mast with large securing bolt and split washer
- 2 x support clamp with two small bolts
- 2 x 'V' brackets with four washers & nuts
- 1 x instruction manual

Note: measurements approx, not intended for transmit







AØR[®]

AOR Ltd 2-6-4 Misuji, Taito-ku, Tokyo 111-0055, Japan. Tel: +81 3 3865 1695 Fax: +81 3 3865 1697

post@aorja.com www.aorja.com

AOR USA. INC.

20655 S. Western Avenue, Suite # 112 Torrance, CA. 90501, USA Tel: (310) 787 8615 Fax: (310) 787 8619 info@aorusa.com www.aorusa.com