



TRIO
DATA COM

Antenna - Omni-Directional

2.4 GHz ISM

Model: ANT2G4OMNI
ANT2G4/6OM

Introduction

Omni-directional antennas are used as Access Point (AP) or base station antennas providing 360 degree coverage. Ideal for PTMP WLAN systems.

Simple installation, non-directional pattern allows installation with minimum fuss.



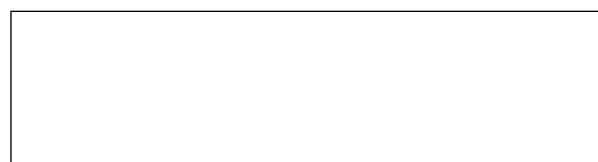
Features

- ❖ 360 degree coverage
- ❖ Ideal for point to multi-point (PTMP) applications
- ❖ Simple installation
- ❖ Low wind loading
- ❖ High gain options for large coverage areas

Specifications:

Part No	Description	Gin (dBi)	Beamwidth E/H	VSWR	Dimensions (mm)	Weight (kg)	Mounting
ANT2G4OMNI	White fibreglass collinear antenna with stud mount base	2	81° / 360°		L=170mm D=16mm	0.15	Thru-hole stud, supplied with MM2 bracket
ANT2G4/6OM	White fibreglass collinear antenna with stud mount base	8	16.5° / 360°	<1.5:1	L=430mm D=16mm	0.2	Thru-hole stud, supplied with MM2 bracket

designs products & *solutions*



TRIO DATA COM
41 Aster Avenue
Carrum Downs VIC
Australia 3201

T +613 9775 0505
F +613 9775 0606
E frontdesk@trio.com.au
www.trio.com.au



Information subject to change without notice.
© Copyright 2005 Trio DataCom Pty Ltd. All rights reserved. Issue 10/05