

ANTENNA



BUS IN

PROD0169
CAS-CAM/RF® RF UNIT

SERIAL:

DC:12V MAX 2.4W

🔌 N11443

05888/POSTEL/2007 2466

ICASA TA-2008/1338

SUBTEL 30493/DFRS 00042/F-39

FCC ID: YIY-AMTCASG1

IC: 8903A-AMTCASG1

MANUFACTURED IN AUSTRALIA

BUS OUT

Tx

Rx

AMT RF UNIT SAMPLE LABEL

NOTES

1. MATERIAL: AUTOTYPE AUTOTEX XE V200 (200 micron)
2. SCREEN PRINTED ON INNER SURFACE
3. ADHESIVE: 3M 468MP
4. LABELLING TEXT AND SERIAL NUMBERS WILL VARY ACCORDING TO RF UNIT VARIANT TYPE
5. REGULATORY APPROVAL TEXT MAY VARY DEPENDING ON COUNTRY OF DESTINATION
5. LABEL DIMENSIONS: 134x110mm APPROX

ANTENNA



BUS IN

PRODXXXX
CAS-CAM/RF® RF UNIT

SERIAL:

DC:12V MAX 2.4W

🔌 N11443

05888/POSTEL/2007 2466

ICASA TA-2008/1338

SUBTEL 30493/DFRS 00042/F-39

FCC ID: YIY-AMTCASG1

IC: 8903A-AMTCASG1

MANUFACTURED IN AUSTRALIA

BUS OUT

Tx

Rx

AMT RF UNIT SAMPLE LABEL

NOTES

1. MATERIAL: AUTOTYPE AUTOTEX XE V200 (200 micron)
2. SCREEN PRINTED ON INNER SURFACE
3. ADHESIVE: 3M 468MP
4. LABELLING TEXT AND SERIAL NUMBERS WILL VARY ACCORDING TO RF UNIT VARIANT TYPE
5. REGULATORY APPROVAL TEXT MAY VARY DEPENDING ON COUNTRY OF DESTINATION
5. LABEL DIMENSIONS: 134x110mm APPROX

EMC Technologies (NZ) Ltd

Test Report No 101207.1

Report date: 14th December 2010

10. PHOTOGRAPH(S)

External views of items tested



EMC Technologies (NZ) Ltd

STREET ADDRESS - 47 MacKelvie Street, Grey Lynn, Auckland, New Zealand

POSTAL ADDRESS - PO Box 68 307, Newton, Auckland, New Zealand

This report may not be reproduced except in full

Telephone: +64 9 360 0862 Fax: +64 9 360 0861

E-mail: aucklab@ihug.co.nz

Web Site: www.emctech.com.au

Page 22 of 25