


Labels – AN50e, AN30e with transceiver T58e

Microsoft Access


File Edit View Tools Window Help

Fit Close

LabelAN50e : Report



AN-50e
Made in Canada



US LISTED
UL 60950
E227992

S/N #Name?

MAC #Name?

HW / SW **M.m / A.B.build**

Disconnect both power supply cords before servicing.
CAUTION: For continued protection against risk of fire, replace only with same type and rating of fuse.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

Page: 1


Ready

Microsoft Access


File Edit View Tools Window Help

Fit Close

LabelAN30e : Report



AN-30e
Made in Canada



US LISTED
UL 60950
E227992

S/N #Name?

MAC #Name?

HW / SW **M.m / A.B.build**

This device complies with FCC Part 68 and IC CS-03 rules
US:RCIDSNANOTM

Disconnect both power supply cords before servicing.
CAUTION: For continued protection against risk of fire, replace only with same type and rating of fuse.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

Page: 1

Ready

Labels – AN50e, AN30e with transceiver T58e

