



ProCurve
Radio Port 230

Product: J9006A

Regulatory Model: RSVLC-0502

INPUT: 48V 250 mA

FCC ID: B94RSVLC-0505

IC: 466F-RSVLC505

NZ: Z125

CMII ID: XXXXXXXXXXXX

SCT XXXXXXXXXXXX-XXX

Product of Taiwan



US I.T.E.
E177793



003NY04XXX XXXX
003GZ04XXX XXXX
003UX04XXX XXXX
003WY04XXX XXXX
XXXXXXXXXX XXXX



Area reserved for adhesive
MAC Address + Serial Number label

Approved by IDA
for use in Singapore
D100427

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.

TL-2005/XXX
APPROVED

POSTEL
XXX/POSTEL/2005

R-LARN-XX-XXXX

XXXX - XX - XXXX

XXXYYYLPDZZZ-X

NTC
Type Accepted
No. ESD-XXXXXXXX

(07) 89355200082-5

Rev: X.X



J9006-80099

WG



ProCurve
Radio Port 220



I.T.E.
E177793



Product: **J9005A**

Regulatory Model: **RSVLC-0505**

INPUT: 48V 250 mA



R-LARN-XX-XXXX

FCC ID: B94RSVLC-0505

IC: 466F-RSVLC505

NZ: Z125

CMII ID: XXXXXXXXXXXX

SCT XXXXXXXXXXXX-XXX



(R) 003NY04XXX XXXX
003GZ04XXX XXXX
003UX04XXX XXXX
003WY04XXX XXXX

2.4DS/OF4



TL-2005/XXX APPROVED	POSTEL XXXX/POSTEL/2005	Approved by IDA for use in Singapore D100427
XXXYYYLPDZZZZ-X		
NTC Type Accepted No. ESD-XXXXXXXX		XXXX - XX - XXXX (07) 89355200081-8

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.

Product of Taiwan



Rev: X.X

J9005-80099

WG