

REV	ECO NO.	SYMBOL	CHANGE DESCRIPTION	DATE	DRWAN	APPROVED
C	ECO1204		ADD TCEXT OF RADIO APPROVAL	21.9.08	E.A	E.A
E	ECO1204		ADD TCEXT OF RADIO APPROVAL	7.2.10	E.A.Y	E.A.Y

47.8mm

22.3mm

Extricom Ltd.



Model: EXRP-30N

FCC ID: VDJ-EXRP-30N
IC: 7180A-EXRP30N

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. Wireless Radio-Point 802.11a/b/g 2.4Ghz, 5Ghz. This Product contains a Radio Equipment Type Approval. The radio in this product was certified by DSPR lab (003). Certification number are located on inner side of the product.

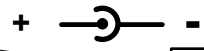
P/N: EX02040410

EXB1001002

S/N: YYWW126IIII

064010100001

48V \equiv 0.3A



Rev C

See Installation Instruction
Before Connecting Power

S/N: Instruction:

YY - Year Number

WW - Week Number

IIII - Index 00000 - 99999

Font: Barcode 39 regular


Density: 0.446 ch/cm

X dimension: 0.15mm

Height: 3.0mm

Material: White Polyester ROHS COMPLIANT

MN P/N:Nortec:V7122i711a5PS/Z , SapirPrint:SPV7122I711A5P

	DRAWN	CHECKED	APPROVED	
DATE	21/09/08	21/09/08	24/09/08	
NAME	EFFY A	SOPHI B	EFFY A	
DESCRIPTION: Product label EXT A/P EXRP-30N				
LABEL P/N:		DRAWING NO.		REV
LBL0004A		SD0013		E