

Cedar 3I (AP-8533-68SB30-US)

ZEBRA TECHNOLOGIES CORPORATION
HOLTSVILLE NY 11742
802.11AC MU-MIMO, TRI RADIO, INT ANT, 2XGE - US

MODEL: AP-8533I
CONTAINS APPROVED RADIO
MODULE : CDR2G, CDR5G AND CDRDB

P/N : AP-8533-68SB30-US



S/N: XXXXXXXXXXXXXXXXX



MAC: XXXXXXXXXXXXXXXXX



IP Address: 169.254.xxx.xxx



A



MFG DATE: DDMMYY



MADE IN CHINA



INPUT RATING:

48VDC 0.55A

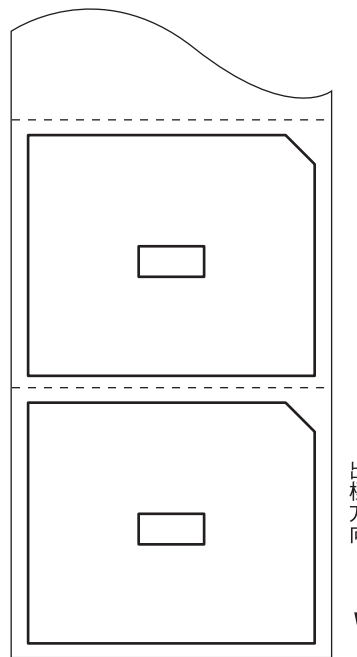


FCC ID : UZ7AP8533I
Contains FCC ID: UZ7CDR2G
Contains FCC ID: UZ7CDR5G
Contains FCC ID: UZ7CDRDB

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.

PART NUMBER BLOCK	
PART NUMBER	REV
4L-RAABZ13-001	A

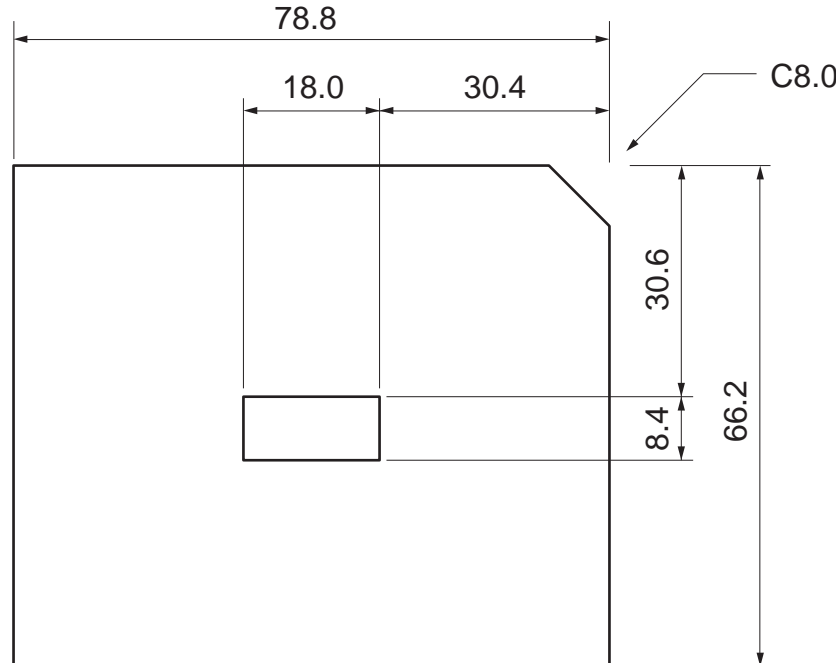
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	RELEASE OF FILE		SANDY CHEN



出標方向

NOTES:

1. MATERIAL: WHITE PET, t=0.05
ADHESIVE: 壓克力背膠, t=0.024
FINISH: 上霧PET, t=0.025
2. COLOR:
 - a. 底色為白色
 - b. 印刷黑色
3. 卷狀出貨
4. 離型紙左右間距各 $3\pm0.5\text{mm}$, 齒刀上下間距各 $1.5\pm0.5\text{mm}$
5. 被貼物:金屬件粉體烤漆



		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: INTEGRAL DIMENSIONS ± 0.2 ANGULAR DIMENSIONS $\pm 2^\circ$ 1 PLACE DECIMAL ± 0.2 HOLES UNDER Ø5.00 ± 0.2	WNC Wistron NeWeb Corp.	啟碁科技股份有限公司 20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C. Tel: 886-3-6667799 Fax: 886-3-5788726
		MATERIAL: SEE NOTES	DWG TITLE	
		FINISH: SEE NOTES		LABEL, ZEBRA, RAAB-Z1
	RAAB-Z1	THIRD ANGLE PROJECTION	DRAWN ENGR	CIHYI CHIU CIHYI CHIU
NEXT ASSY	USED ON		05/15/15 05/15/15	REV A
APPLICATION		APVD	SANDY CHEN	05/15/15 SCALE 1/1 SHEET 1 OF 1

<BOTTOM>

