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

ZEBRA TECHNOLOGIES CORPORATION **HOLTSVILLE NY 11742**

802.11AC MU-MIMO, TRI RADIO, INT ANT, 2XGE - US

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

FCC ID: UZ7AP85331

Contains FCC ID: UZ7CDR2G Contains FCC ID: UZ7CDR5G

Contains FCC ID: UZ7CDRDB

MODEL: AP-85331

CONTAINS APPROVED RADIO

MODULE : CDR2G,CDR5G AND CDRDB

MFG DATE: DDMMMYY



INPUT RATING:

48VDC ____ 0.55A







E252240



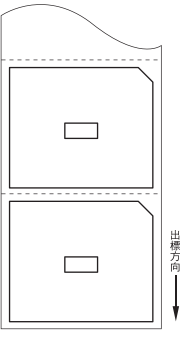


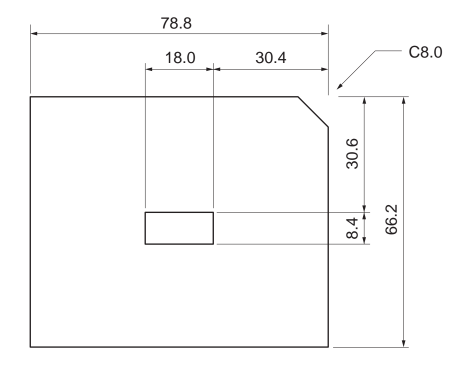
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

	REVISIONS					
REV	DESCRIPTION	DATE	APPROVED			
Α	RELEASE OF FILE		SANDY CHEN			

WNC PROPRIETARY





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. 捲狀出貨
- 4. 離型紙左右間距各3±0.5mm, 齒刀上下間距各1.5±0.5mm
- 5. 被貼物:金屬件粉體烤漆

			UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS					斗技股份有		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	CIHYI CHIU	05/15/15	SIZE	DWG NO.			REV
	NEXT ASSY	USED ON		ENGR	CIHYI CHIU	05/15/15	A4	4L-RAAE	3Z13-001		Α
	APPLICATION			APVD	SANDY CHEN	05/15/15	SCALE	1/1	SHEET 1	OF 1	

<BOTTOM>

