A	ECO NO.	REVISION	ΔPP	DES	DATE	TOLERANCE GRADE (±)			(±)
<del>                                    </del>	LOO NO.	TLVIOIOIV	$\Delta II$ .	DL3.	DAIL	LENGTH	Α	В	С
						~ 6	0.05	0.08	0.20
						6 ~ 18	0.08	0.10	0.30
						18 ~ 50	0.10	0.15	0.40
						50 ~180	0.20	0.30	0.80

## 備註:

1. 材質: 25# 反銀龍貼紙

2. 印刷顏色:黑色印刷

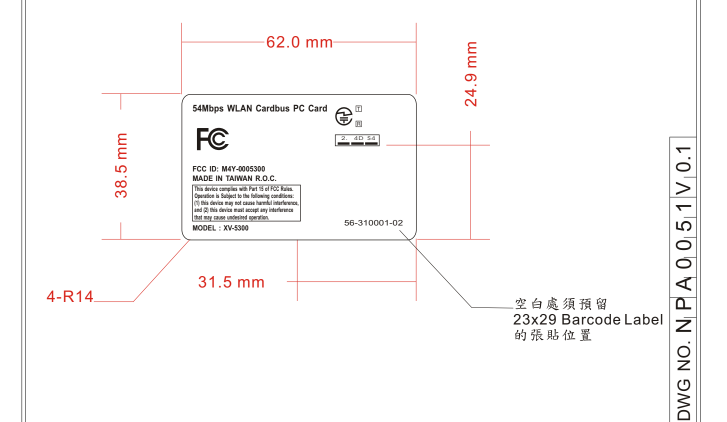
3. 印刷圖案及字體需清晰

4. 表面需加保護膜

5. 紙張厚度 (含背膠):0.08mm

6. 公差:+/-0.2mm

7. 須捲狀進料 , 捲狀規格請參照頁面二



SCALE	UNITS	TO	OLEF	RAN	CE	Z-Com, Inc.					
1 /		GRADE AN		ANGLE		Z-00111, 1110.					
/ 1	M.M.			±	MODEL	NB XV-5300	SHEET	1/2			
DRW.	DES.	CKD.	RECKD.			WOBEL	7,27,1 0000	OTTLLT	/ 2		
Carol						NAME	NB XV-5300 FCC	Label			
910328						PART NO.	56-310001-0	2			

A	ECC	NO.		REVISIO	ON	A	PP.	DES.	DATE	TOLEF	_	С
										6 ~ 18	0.08 0.10 0.1	0 0.30 5 0.40
備	· 註:									50 ~180	0.20 0.30	0.80
VIII		形紙厚	度 0.08~	0.10mm	1							
			文 • • • • · · · · · · · · · · · · · · ·				/					
			直向纖絲									
	•			E) 以防扯斷				$\bigcirc$				
				>紙約 <b>10</b>	0cm							
							`					
	5. A&A'爲4~6mm之任一數值 日本長節園内 I A A' I <= 0.20mm											
且全長範圍內 I A-A' I <= 0.20mm 6. B&B'爲4~6mm之任一數值												
										-		
	.H. 3	至長輒	<b>国 </b> ○  <b>I B</b> -	B'I <= 0	.∠∪mm 'B							
						S0-100016-03	Bulles Sidens: Marance, arance	MODEL: XV-6200 The device complex with Part 15 of PCI Question is booked to the fallowing con- full this device may not access hammel in the first may cause conducting one full this device may not access hammel in the first may cause conducting one full this device complex to the first thin thin thin thin thin thin thin thi	A'			
						P5 GP '	3	FCC ID: M4Y-0006300 MADE IN TAIWAN R.O.C.				
							s PC Card	S4Mbps WLAN Cardbu				
						50-100016-88	2011	WODEF: XA-2300  Int usk cense rupesjoet obningor  so (2) use quice unit recebt sak juste				
							Entra Siness: Sinesses	FCC ID: M4Y-0005300 The device complex after PCC. C.				
						PS GP 2	s PC Card	EC 24Mbps WLAN Cardbu				
						SO-100016-88	TOURSE TOURSE TOURSE	WODEF: XA-2300    Just unk canne rupesjand obsusjoor   Just opinion unks conne rupesjand obsusjoor   Just opinion unks ooc cenne hauper ja obsussoo un connection of the conne				<u></u>
							_ <u> </u>	FCC ID: MAY-0005300	+0.20			0.
							us PC Card	S4Mbps WLAN Cardb	, co	<u> </u>		DWG NO. N P A 10 0 5 1 V 0
						50-100016-99	Enforce, minerace, sommin	WODEF: XA-6200  WODEF: XA-6200  If the device may not creat practical part 25 of EO  Obstation in profect on the streamful con- figure of the device may not create practical part practic	†			5
						P5 CP 3		FCC ID: M4Y-0005300 MADE IN TAIWAN R.O.C.				0
		Z	0-100018-88	WODEF: XA-2200  WODEF: XA-2200  By unit cents mayerage doung  Up any own on cents any cooks in  Up any own on on cents any		= 4	s PC Card	MODEL: XV-6300				A
			O.C.	FCC ID: MAY-000530 MADE IN TEMMAN R: This device maps is shaped to the billion (I) this device may not cases any post of the property of t	В	S0-100016-88	Sultes Silvess ribrance, synthesis	PCC (D: M4V-0005300  MADE IN TAIWAN R.O.C.  The device routes with Part 31 of PC  Chestion is 500pt to the inhuming con- (T) this device may not the statement of  (T) this device may not be shared in  the first properties of  the first curse undexine approximate  that may cause undexine approximate  that may cause undexined approximate  the control of the	A			٩
			ardbus PC Card	EC sewpbe MIN C		P 00 0	<b>-</b>	FC S4Mbps WLAN Cardi				Z
							2 PC Card	S4Mbps WLAN Cardb				Ž
												MG
	\ = <sup> </sup>		<u>-</u>	0								۵
	CALE	,				Z-Com, Inc.						A
1	1	M.M. GRADE ANGLE										2/2
D	RW.	DES.	CKD.	RECKD.	APP.	NAME	٨		-5300 I			
	arol 0328					PART	IV					'
91	υυΖδ					NO.		56	5-31000	J 1 - U 2	<u> </u>	