M	ECO NO.	REVISION	ΔPP	DES	DATE TOLERANCE GRADE (±			(±)	
<del>                                    </del>	LOO NO.	TAL VIOIOIV	$\Delta II$ .	DL3.	DAIL	LENGTH	Α	В	С
						~ 6	0.05	0.08	0.20
						6 ~ 18	0.08	0.10	0.30
l ——						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

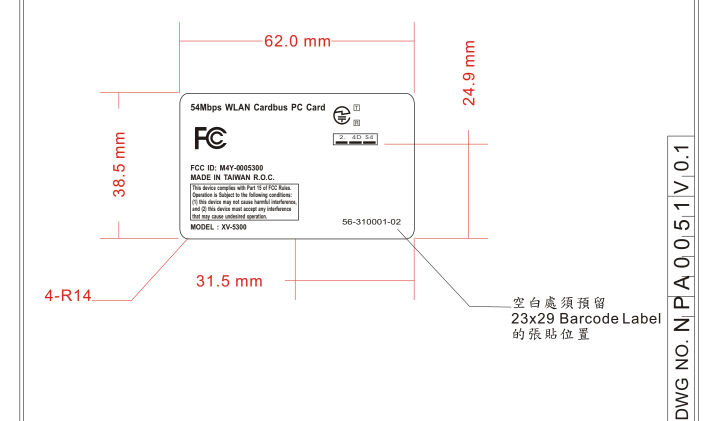
3. 印刷圖案及字體需清晰

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	TOLERANCE			CE	Z-Com, Inc.				
1 /.	M.M.	GRADE A			NGLE					
/ 1					<del></del>	MODEL	NB XV-5300 SF	IEET	1/2	
DRW.	DES.	CKD.	REC	CKD.					/ 2	
Carol						NAME	NB XV-5300 FCC La	bel		
910328						PART NO.	56-310001-02			

	500 M2		\(\(\alpha\)		20	250	5.4==	TOLERANCE GRA	DE (±)		
<u>/?\</u>	ECO NO.	RE	VISION	AF	PP. L	DES.	DATE	LENGTH A	3 C 08 0.20		
								6 ~ 18 0.08 0. 18 ~ 50 0.10 0. 50 ~180 0.20 0.			
備	註:							30 ~ 180   0.20   0.	30   0.00		
	1. 離形紙厚	度 0.08~0.1	0mm								
	2. 離形紙材質: 葛拉辛紙										
	(半透明)	/直向纖維)									
,	3. 刀模請勿	打太深以防	<b>让</b> 斷			$\bigcirc$					
	<b>4</b> . 前端預留	空白離形紙;	約100cm								
;	5. A&A'爲4 <i>²</i>	~6mm之任一	數値			>					
	且全長範	園內 <b>  A-A'  </b>	<= 0.20mm								
(		·一·					/				
		逼內 I B-B' I				1					
		· · · · · ·	B			WODEL: XV-6300					
					Part 15 of PCC Rules. Part 15 of PCC Rules.	FCC ID: M4Y-000  MADE IN TARMA  The device complex with  (1) this device mus is doublet to the  (2) this device mus as and (2) this device mus as and (3) this device mus as and (3) this device mus as a first may be a	A'				
				<u> </u>	Cardbus PC Card	EC 24Mpbs MFWM					
				20-100016-88	Part 15 of POS Bules. I following conditions: use harmful interference, coops say interference	MODEL: XV-6300 Design is XV-6300 (1) this device may be that a device max is that (2) this device max is that (3) this device max is that (4) this device max is that (4) this device and (4) this device are that (4) this device is the (4) this device is					
				82 GB . S.	00091	FCC ID: M4Y-000					
				S0-100016-88	Part 5 of PCC Bulker. to following conditions: use harmful interference, coept any interference.	PCC ID: M4Y-000  The device complex with Complex with Common is Subject to the complex with City this device may not ce and (3) this device may not ce and (3) this device may not ce that the complex of	0.0		1.0		
				<u> </u>		<b>≫</b> ∃	3 +0.20		DWG NO. N P A 0 0 5 1 V 0.1		
				20-100018-88		MODEL: XV-5300	<b>V</b>	=	_		
					16300 N R.O.C. Pet 154 PCC falles. Pet 154 PCC falles. an internal interference.	FCC ID: M4Y-000 MADE IN TAMMA This device complex will (1) this device must be add (2) this device must be add (3) this device must be added (4) this device must be added (			0		
				### ##################################	Cardbus PC Card	EC 24Mbps WLAN			0		
		DEF : XA-2300  Bit septime to propose description  General management  General managem	FFG (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	50-100016-88	coept any interference operation.	of of helded is solered of the soler	A		<b>∠</b>		
		DE IN TAINNAN R.O.C.	R			FCC ID: M4Y-000	4		Z		
		Mbps WLAN Cardbus PC Card	PS .		V Cardbus PC Card	S4Mbps WLAI			9		
									9		
							]				
SC	ALE UNITS	TOLE	RANCE		7	-00	m, Ir	20	A		
1	1 M.M.	GRADE	ANGLE						1		
DF	DRW. DES. CKD. RECKD. APP. MODEL NB XV-5300 SHEET							$T \left  \frac{2}{2} \right $			
Car	NAME NB XV-5300 FCC Label							e/			
	328			PART NO.		56	6-3100	01-02			