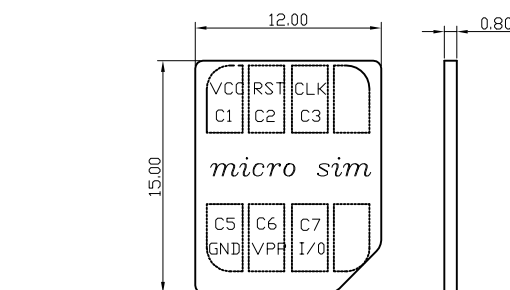
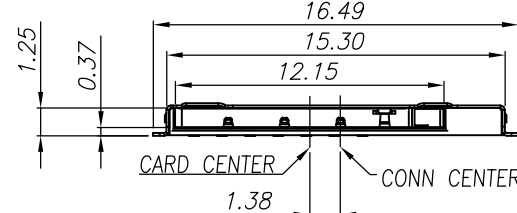
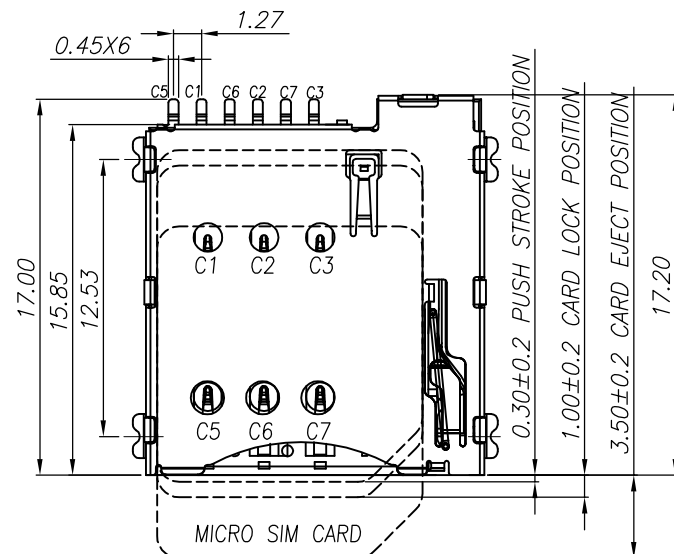
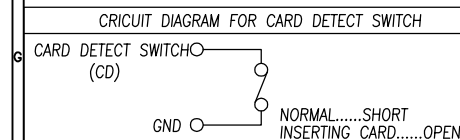


REV.	ECN.NO.	MODIFY.CONTENT	DATE
A		NEW	2012/10/29

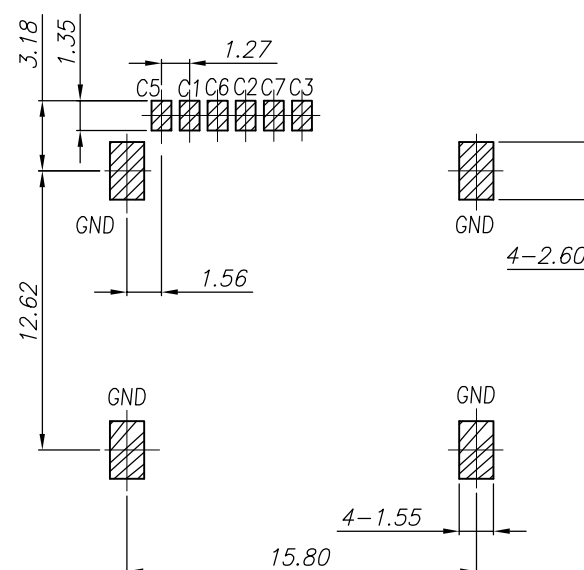
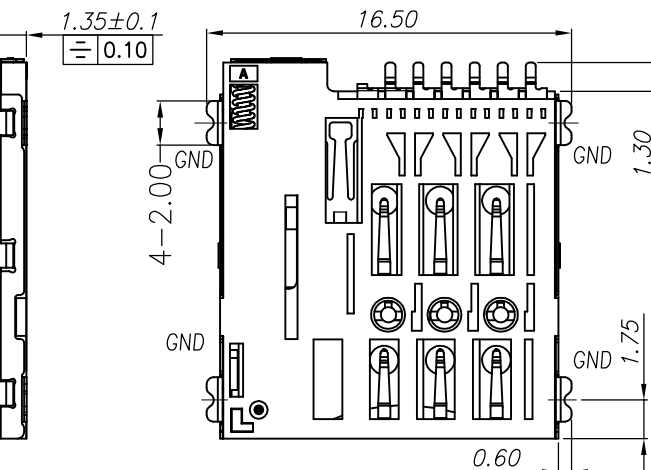


MICRO SIM CARD

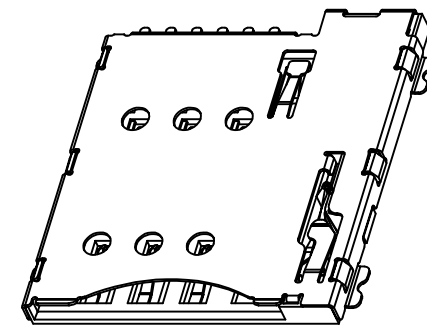


CIRCUIT TRACE KEEP OUT AREA  
 SMT SOLDER AREA  
 THERE SHOULD NOT BE ANY CIRCUITRIES  
 IN THE LAYOUT SPACE OF THE PRODUCTS.

RECOMMENDED PCB LAYOUT  
 GENERAL TOLERANCE  $\pm 0.05$



SIM pin Assignment	
PIN#	Name
C1	VCC
C2	RST
C3	CLK
C5	GND
C6	VPP



#### NOTES:

#### MATERIAL:

Insulator: High Temperature Thermoplastic,UL 94V-0.  
 Contact: Copper Alloy  
 Shell: STAINLESS

#### PLATING:

Contact: Plated 30μ" Ni Overall Contact Au 1U  
 Shell: Plated 30μ" Ni Overall  
 Plated 1μ" Au Selective Contact Area

#### Electrical:

Current Rating : 0.5mA AC/DC max.  
 Voltage Rating : 125V AC/DC  
 Ambient Temperature Range : -20° C~+60° C  
 Storage Temperature Range : -40° C~+70° C  
 Ambient Humidity Range : 95% R.H. Max.  
 Contact Resistance: 100mΩ max.  
 Insulation Resistance: 1000MΩ min. /500VDC  
 Mating Cycles: 5,000 Insertions  
 Temperature: 260° C ±5°

GENERAL TOLERANCE	DWG NO.	APPD:	WIND	Scale	1:1
X.±0.45	x.±5°	Title	1.35H 6PIN PUSH MICRO SIM CARD CONNECTOR	CHKD:	UNIT mm
.X±0.35	.x.±2°			DR:	
.XX±0.25	.xx.±1°	Part NO.	5001B-SIM135-054	Date	2012/10/29
.XXX±0.15	.xxx.±0.5°				
SHEET	1/1				

东莞市文章济美电子有限公司

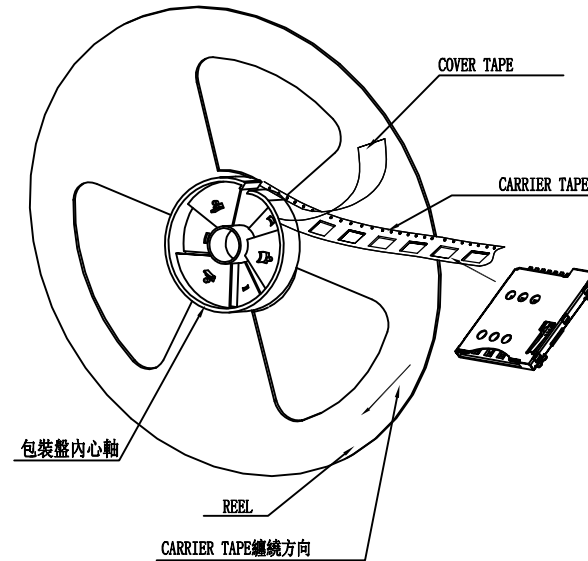
# 包装作业规范

REV.	ECN.NO.	MODIFY.CONTENT	DATE
A		NEW	2012/10/29

## 包装作业圖示及說明 (PACKING OPERATION DIAGRAM & INSTRUCTION)

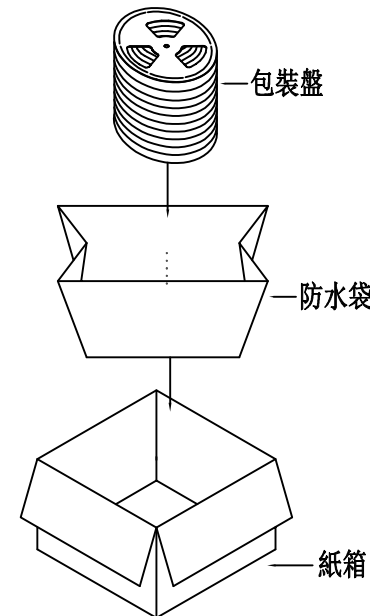
一.

- 1) 將成品一一放入包裝盤內, 依同一方向放入.
- 2) 包裝時, 如圖所示.
- 3) 一個包裝盤放置1000個成品.



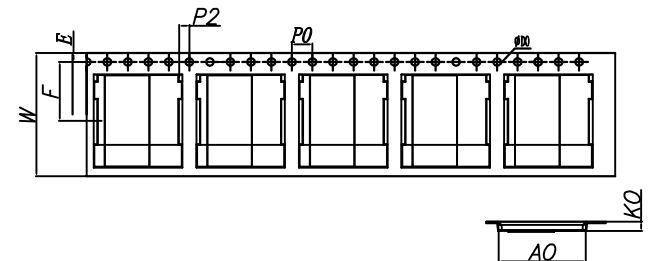
二.

- 1) 一只紙箱可放置5個包裝盤.
- 2) 一只紙箱可放5000PCS的成品.
- 3) 將成品放入包裝盤內包裝完後再裝箱.



三.

- 1) REEL載帶尺寸圖.



ITEM	W	A0	B0	K0	P	F	E	S0	D0	P0	P2
DIM	24.00	17.0	17.85	2.0	20.0	11.50	1.75	0.00	1.50	4.00	2.00
ALTERNATE											

产品单重: 0.6 g

每盘单重: 800 g

每箱单重: 4100 g (5000 PCS)

GENERAL TOLERANCE		DWG NO.	5001B-SIM135-054		APPD:	WIND	Scale	1:1
X.±0.45	x.±5°	Title	1.35H 6PIN PUSH MICRO SIM CARD CONNECTOR		CHKD:		UNIT	mm
.X±0.35	.x.±2°				DR:			
.XX±0.25	.xx.±1°	Part NO.	包装图		Date	2012/10/29		
.XXX±0.15	.xxx.±0.5°							
SHEET	1/1		东莞市文章济美电子有限公司					