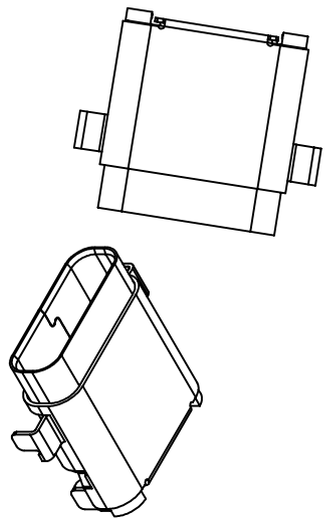
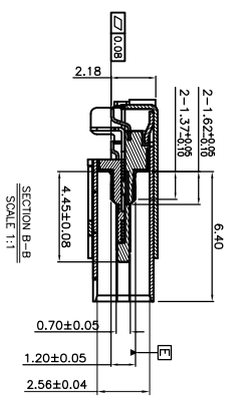
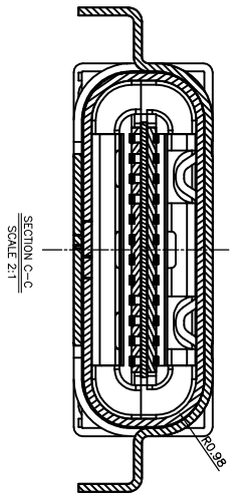
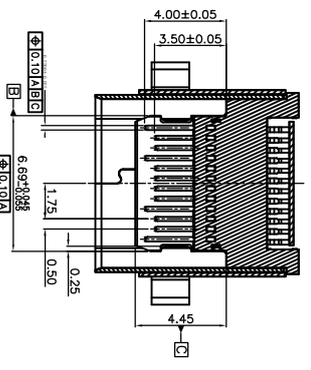
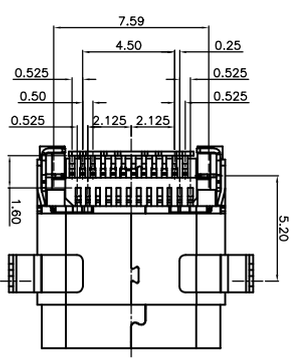
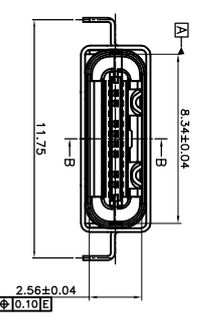
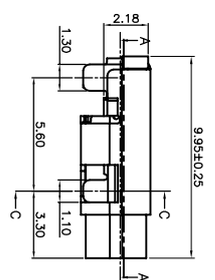


1 2 3 4 5 6 7 8 9 10

# RoHS

# 客户图

目錄 MAPX A0	變更內容 MODIFICATION NEW	日期 DATE 09-10-20
------------------	-----------------------------	------------------------



NOTES: 1.MATERIAL:  
MOLDING: LCP UL94 V-0  
CONTACT: COPPER ALLOY,  
GOLD PLATED Min ON CONTACT AREA, 100u"  
Min. TIN (LEAD FREE) ON SOLDER AREA,  
SHELL: SUS304-H,T=0.30±0.03mm  
50u" NICKEL PLATING OVER ALL.  
SHILD: SUS304-H,T=0.12±0.03mm  
2.MECHANICAL:  
INSERTION: 5~20N,  
EXTRACTION: 8~20N AFTER TEST.  
DURABILITY: 10000 CYCLES  
3.ELECTRICAL:  
CURRENT: 5A FOR VBUS;  
1.25A FOR GND PIN,  
0.25A FOR OTHER.  
VOLTAGE: 20 V MAX  
WITHSTANDING VOLTAGE: 100V AC R.M.S.  
CONTACT RESISTANCE: 40mΩ MAX.  
INSULATION RESISTANCE: 100MΩ MIN.  
4.ENVIRONMENTAL  
TEMPERATURE RANGE -25°C ~ +85°C

## 产品图

## 深圳市鑫风雷电子有限公司

公差一览表		单位		制图		产品料号	
TOLERANCE UNLESS OTHERWISE		UNITS		DRAWING		PRODUCT PART NO.	
X	±0.30	X	±5°	王冠	25003-UCAF001-X		
X	±0.25	X	±2°	雷永健			
XX	±0.30	XX	±1°	雷永健			
XXX	±0.15	XXX	±0.5°	雷永健			
DATE	2009/10/20	核淮	APPD	角法	版本		
				VIEW	VER		

此图属教育版产品制作，Autodesk 教育版产品制作

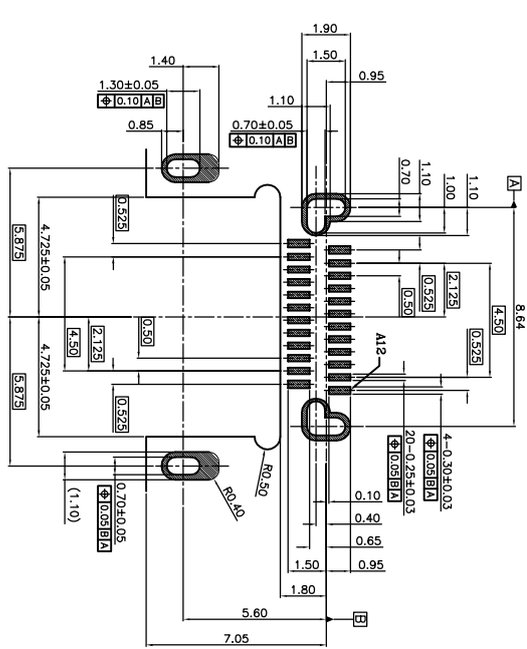
Autodesk 教育版产品制作

1 2 3 4 5 6 7 8 9 10

# RoHS

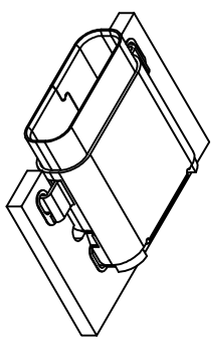
# 客户图

目錄 MAPX	變更內容 MODIFICATION	日期 DATE
A0	NEW	09-10-20



RECOMMEND PCB LAYOUT  
(THICKNESS: 1.00 OR 1.20mm)

Pin Name	Description	Pin Name	Description
A1	Ground return	B12	Ground return
A2	Positive half of first SuperSpeed TX differential pair	B11	Positive half of first SuperSpeed RX differential pair
A3	Negative half of first SuperSpeed TX differential pair	B10	Negative half of first SuperSpeed RX differential pair
A4	Bus Power	B9	Bus Power
A5	Configuration Channel	B8	Standalone Use (SR0)
A6	Positive half of the USB 2.0 differential pair-Position 1	B7	Negative half of the USB 2.0 differential pair-Position 1
A7	Negative half of the USB 2.0 differential pair-Position 1	B6	Positive half of the USB 2.0 differential pair-Position 2
A8	Standalone Use (SR0)	B5	Configuration Channel
A9	Bus Power	B4	Bus Power
A10	Negative half of second SuperSpeed RX differential pair	B3	Positive half of second SuperSpeed TX differential pair
A11	Positive half of second SuperSpeed RX differential pair	B2	Negative half of second SuperSpeed TX differential pair
A12	Ground return	B1	Ground return



## 产品图

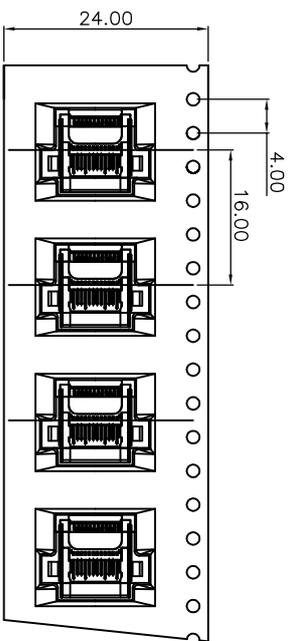
PRODUCT CHART DWG

## 深圳市鑫风雷电子有限公司

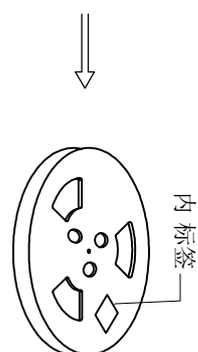
公差一览表 TOLERANCE UNLESS OTHERWISE SPECIFIED		单位 UNITS	MM	制图 DRAWING	王冠	产品料号 PRODUCT PART NO.	25003-UCAF001-X
X	±0.30	X'	±5°	审核 CHKD	雷永健	产品名称 PRODUCT NO.	TYPE C母座沉板 1.0SMT 双壳 双贴 四脚插板
XX	±0.25	XX'	±2°	核准 APPD	雷永健	角法 VIEW	版本 VER
XXX	±0.15	XXX'	±0.5°	日期 DATE	2009/10/20		A0

此图由教育版产品制作 THAT IS PROPRIETARY TO XINENGLEI ELECTRONIC CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

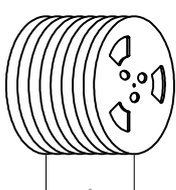
# ROHS 客户图



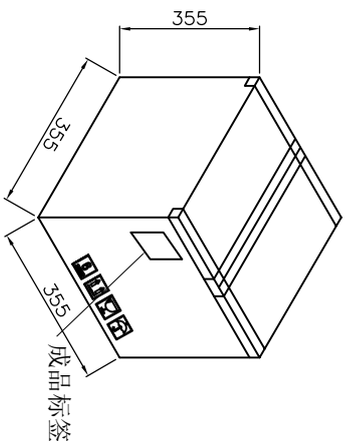
① 产品入胶带示意图



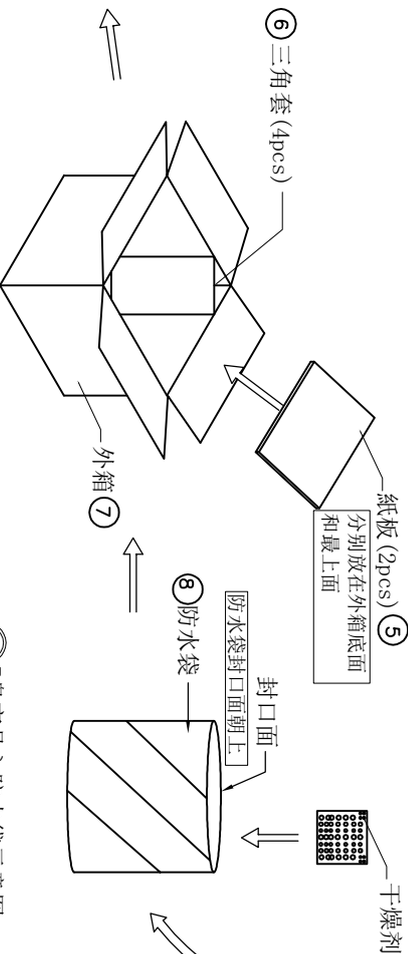
② 卷盘贴标签示意图



③ 8盘产品叠层示意图



④ 外箱封箱示意图



⑤ 产品入外箱示意图

⑥ 7盘产品入防水袋示意图

包装说明:

1. 将检验好的成品;SMT朝下放入裁带底部;每卷装900PCS产品;具体如图一所示
2. 将包装好的产品;每盘必需贴上内标签;具体如图二所示
3. 将贴好内标签的产品每7盘叠一层装入防水袋中并加一包干燥剂;装好后将防水袋封好;具体如图三图四所示
4. 先将1pcs平卡放入纸箱底部;然后将装好产品的防水袋装入纸箱中;防水袋热熔封口,封口面需朝上;并将4PCS三角套分别装入4个角;如图五所示
5. 装好后将1pcs平卡放入纸箱最上面并封好纸箱及贴好相关标签;具体如图六所示;
6. 裁带前面留30PCS空格, 后面留20PCS空格
7. COVER与CARRY剥离力:50-125g, 速度:300mm/分钟左右, 剥离角度:165°-180°

## 产品图

## 深圳市鑫风雷电子有限公司

公差一览表		单位		制图		产品料号	
TOLERANCE UNLESS OTHERWISE		UNITS		DRAWING		PRODUCT PART NO.	
X	±0.30	X'	±5'	王冠	25003-UCAF001-X	TTM 封装系列:USP 708 深圳 雷永健	
X	±0.25	X'	±2'	雷永健			
XX	±0.30	XX'	±1'	审核			
XXX	±0.15	XXX'	±0.5'	批准			
日期		比例		版本		日期	
DATE		SCALE		APPD		DATE	
2009/10/20		1:1		雷永健		09-10-20	