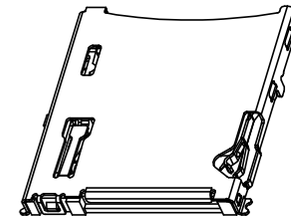
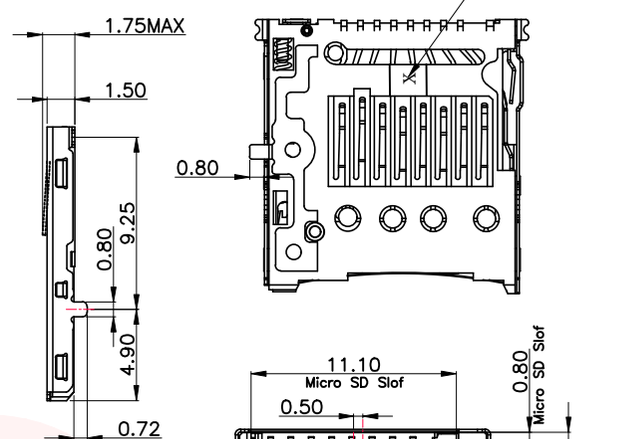
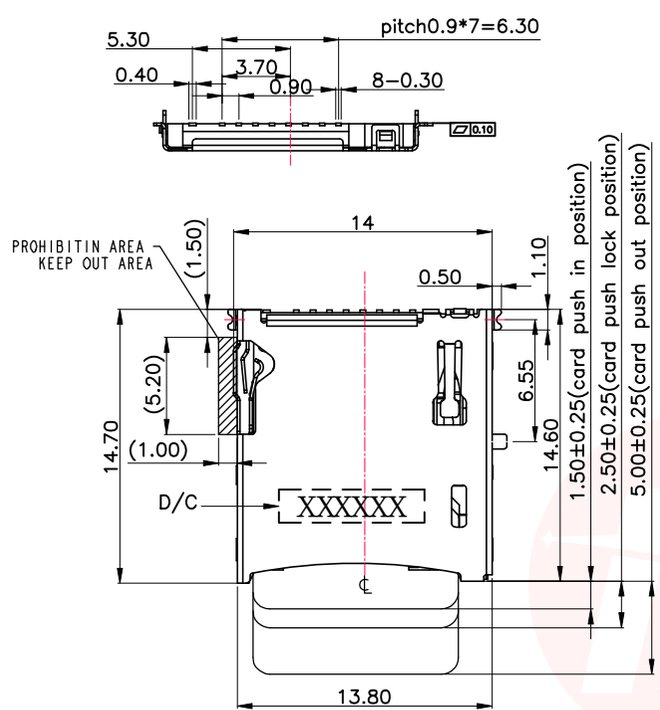




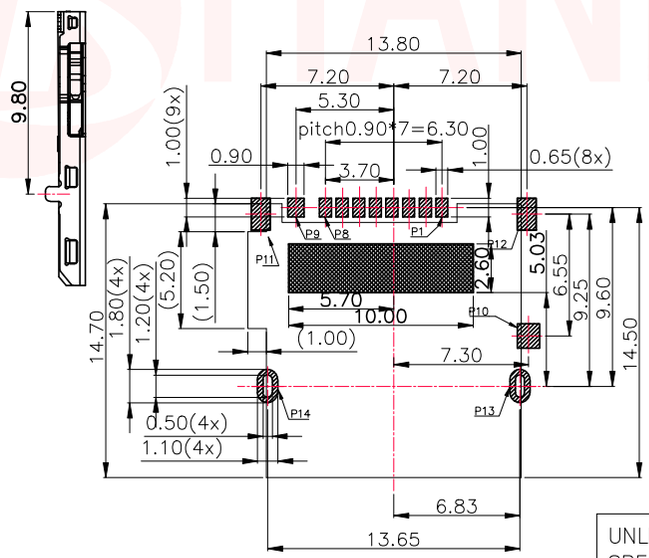
REV.	ECN NO OR DESCRIPTION	REVISED	DATE



- NOTES:
- MATERIAL:
 - 1-1. PLASTIC: LCP THERMOPLASTIC UL 94V-0 COLOR: BLAC
 - 1-2. CONTACT: C5210R-SH T=0.15±0.01mm.
 - 1-3. SHELL: SUS304-H T=0.15±0.01mm.
 - 1-4. SPRING: SWP-B
 - PLATING:
 - 2-1. CONTACT:
 - 2-1-1. CONTACT AREA: Au 1-30u" PLATING OVER Ni30u".
 - 2-1-2. SOLDER TAIL AREA: Au 1u" PLATING OVER Ni50u".
 - 2-2. SHELL:
 - 2-2-1. SOLDERABLE Ni50u" PLATING OVER ALL
 - CONTACT AND TAIL COPLANARITY TO BE 0.10mm MAX
 - RECOMMENDING A METAL MASK MORE THAN 0.15mm THICK, STENCIL AREA RELATIVE TO PAD AREA: LENGTH: 1.5 : 1 WIDTH: 1 : 1

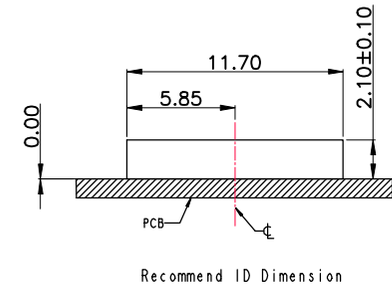
PIN ASSIGNMENT

Pin No.	PIN ASSIGNMENT
P1	MICRO_SD_DAT2
P2	MICRO_SD_CD/DA
P3	MICRO_SD_CMD
P4	MICRO_SD_VDD
P5	MICRO_SD_CLK
P6	MICRO_SD_VSS
P7	MICRO_SD_DAT0
P8	MICRO_SD_DAT1
P9	MICRO_SD_CD
P10	GND
P11	GND
P12	GND
P13	GND
P14	GND



▨ : PAD AREA
 ■ : NO COMPONENT AREA

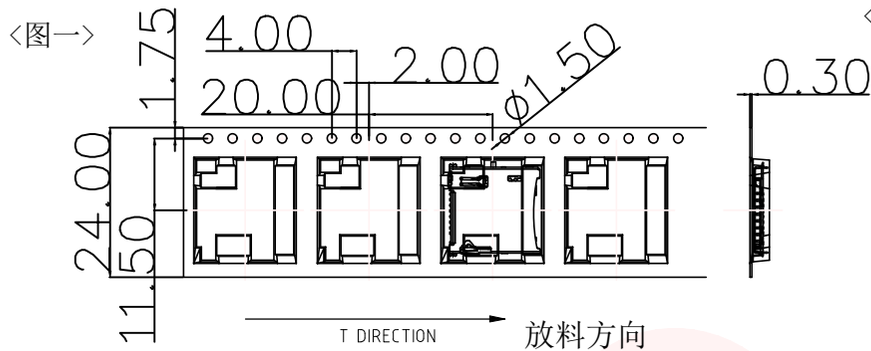
Recommended PCB LAYOUT
 TOP VIEW(TOLERANCE±0.05)



UNLESS OTHERWISE SPECIFIED TOLERANCES		东莞市汉博电子科技有限公司 DONGGUAN HANBO TECHNOLOGY CO., LTD		
DECIMALS:	ANGLES:	TITLE	MICRO SD 板 P/P 1.5H TYPE 2	
X : ±0.35	X : ±2°	DWN	xiong	PART NO. MR-1203
X.X : ±0.25	X.X : ±1°	CHKD	lee	SCALE: 1:1 UNIT: mm
X.XX : ±0.15		APVD	wang	SIZE: A4 SHEET: 10F 1 REV: A4
CUSTOMER COPY				

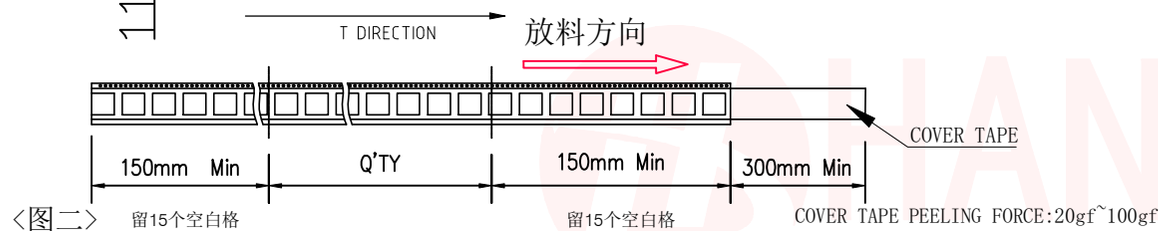


REV.	ECN NO OR DESCRIPTION	REVISED	DATE

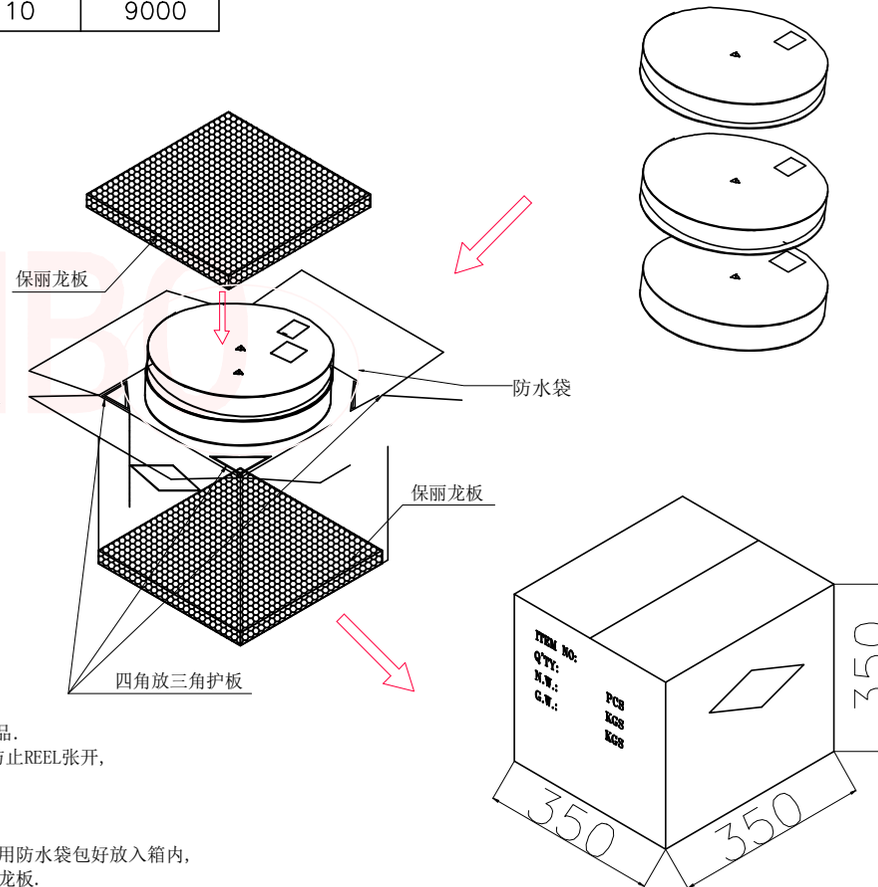


<TABLE 1> PACKAGING QUANTITY

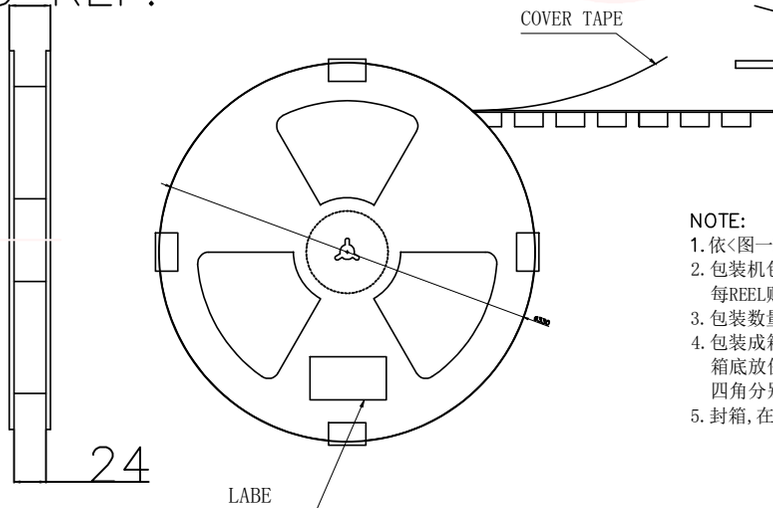
QTY/REEL	REEL/CARTON	QTY/CARTON
900	10	9000



<图三>



28.5 REF.



NOTE:

- 依<图一>示放置产品于下载中, 每穴放置1PCS产品.
- 包装机包好后, 在REEL的个等分点贴上胶带, 以防止REEL张开, 每REEL贴1PCS标签, 如<图二>示
- 包装数量见如<TABLE 1>示
- 包装成箱见如<图三>示
箱底放保丽龙板, 再依次将指定数量的卷装产品用防水袋包好放入箱内, 四角分别放入四个三角护板, 最上层再放上保丽龙板.
- 封箱, 在封好的纸箱上按客户要求写上料号, 数量等

UNLESS OTHERWISE SPECIFIED TOLERANCES		东莞市汉博电子科技有限公司 DONGGUAN HANBO TECHNOLOGY CO., LTD			
DECIMALS:	ANGLES:	TITLE MICRO SD 板P/P 1.5H TYPE 2			
X :±0.35	X :±2°	DWN	xiong	PART NO. MR-1203	
X.X :±0.25	X.X :±1°	CHKD	lee	SCALE:1:1	UNIT: mm
X.XX :±0.15		APVD	wang	SIZE: A4	SHEET:10F 1
CUSTOMER COPY					