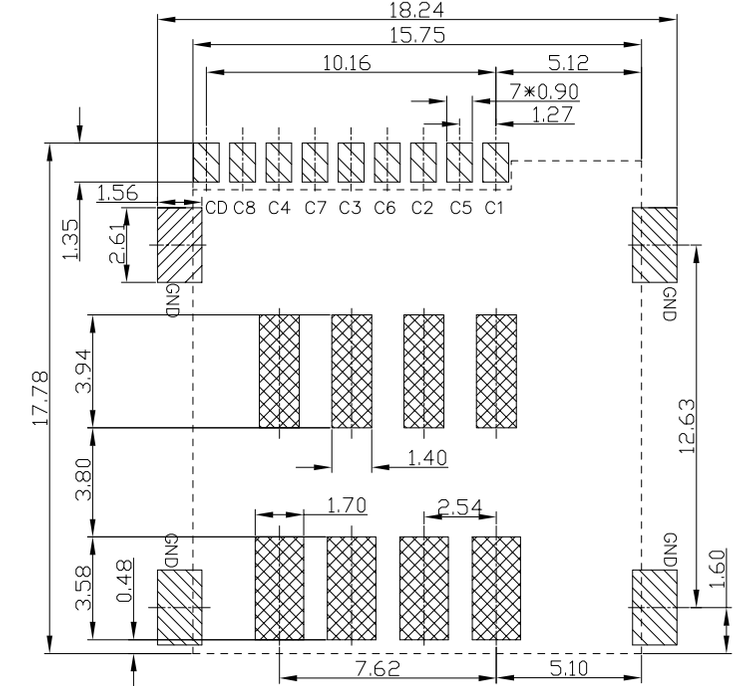
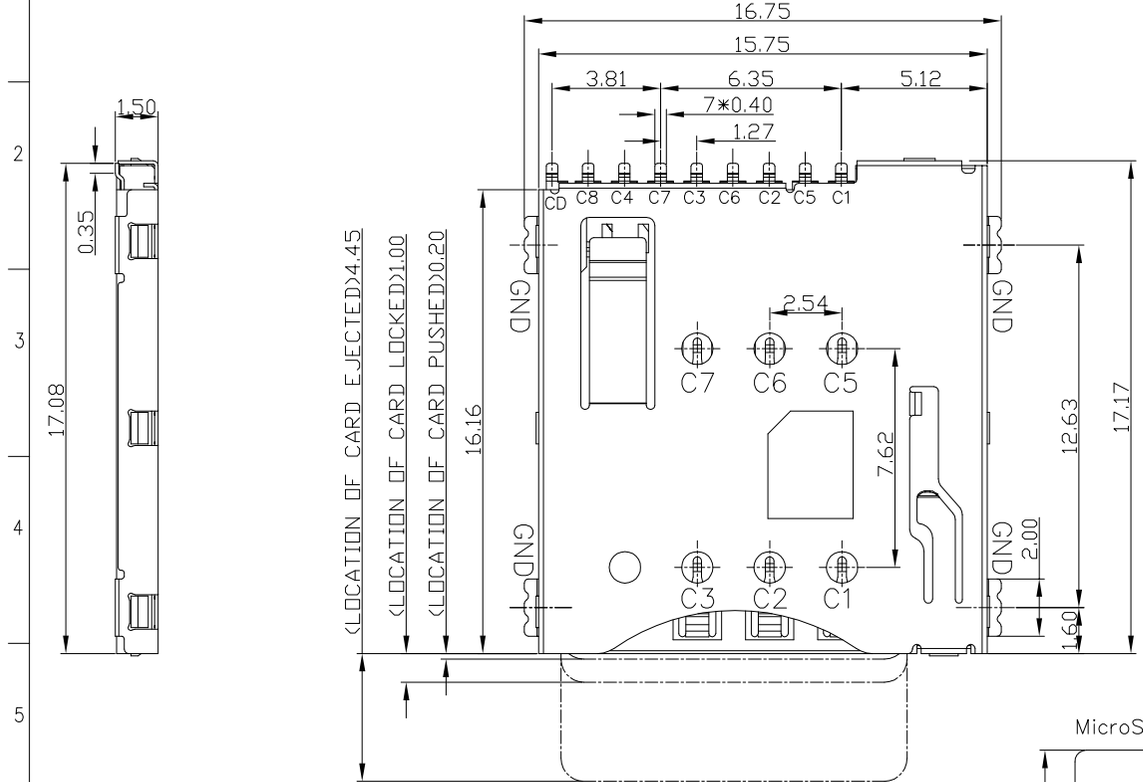


REV NO	MARK	修改摘要 REVISION DESCRIPTION	签名 SIGNATURE	日期 DATE
		NEW DWG		2016-03-12



RECOMMENDED P.C.B LAYOUT
COMPONENT SIDE(TOLERANCE ±0.05)

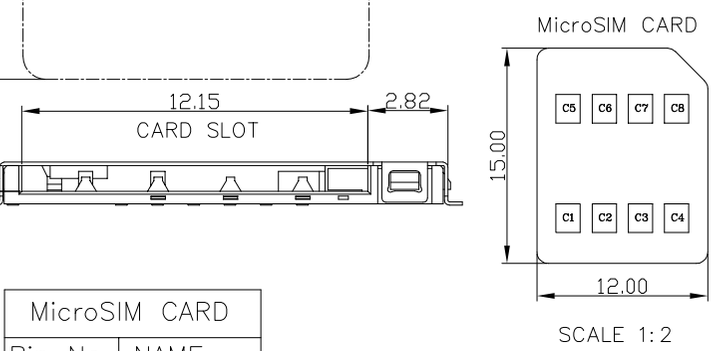
TECHNICAL CHARACTERISTICS

1.General Characteristics
 Dimensions: 15.75LX17.17WX1.50H mm
 Weight: Approx 0.4±0.1g
 Durability: 1500 cycles min.

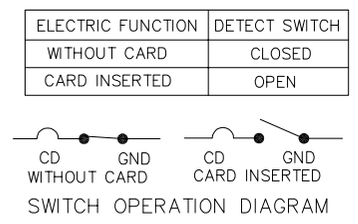
2.Electrical Characteristics
 Contact resistance;
 Date Contact: 150mΩ max
 CD Switch: 500mΩ max
 Insulation resistance: >1000MΩ/500V DC

3.Solderability
 Vapor phase: 215°C, 30sec.Max
 IR reflow: 250°C, 5sec.Max
 Manual soldering: 370°C, 3sec.Max

4.Environmental Characteristics
 Operating temperature: -40°C~+85°C
 Operating humidity: 10%~+95%RH



Pin No.	NAME
C1	VCC
C2	RST
C3	CLK
C4	Reserved
C5	GND
C6	VPP
C7	I/O
C8	Reserved



ITEM	PART NAME	Q'TY	MATERIAL	FINISH
1	HOUSING	1	Hi-temp Thermoplastic	Black UL94V-0
2	DATA CONTACT	8	Copper Alloy	Contact area:Gold plated
3	CD SWITCH	1	Copper Alloy	Contact area:Gold plated
4	SHELL	1	Stainless Steel	SMT area:Gold plated
5	COIL SPRING	1	SWP	
6	HEART CAM	1	Hi-temp Thermoplastic	Black UL94V-0
7	CAM PIN	1	Stainless Steel	

深圳市华德共创科技有限公司
 Shenzhen Huade co-create Technology Co.,LTD
 电话：0755-27111216 传真：0755-29940187

-TOLERANCES- UNLESS OTHERWISE SPECIFIED 公差参数表			TITLE: 产品名称: MICRO SIM卡PUSH1.5H 8+1防呆			
X.X	±0.30	X.X*	±3°	APPD: 核准:	PART NO: 产品编号: K-DYX-006	
X.XX	±0.20	X.XX*	±2°	CHECK: 校对: 王建业	DATE	SCALE
X.XXX	±0.10	X.XXX*	±1°	DRAW: 绘图: 黄艳兰	2016-03-12	1:1
				UNIT	CODE NUMBER	
				mm	A001	