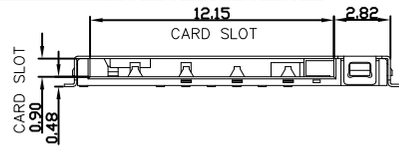
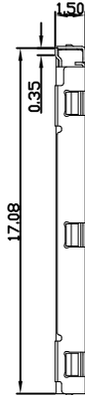
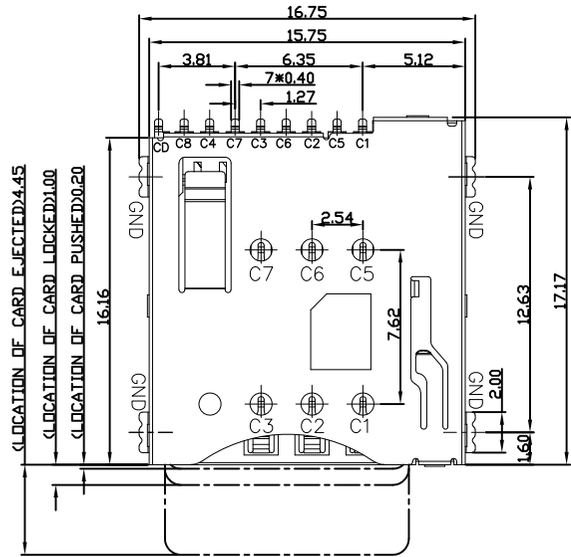
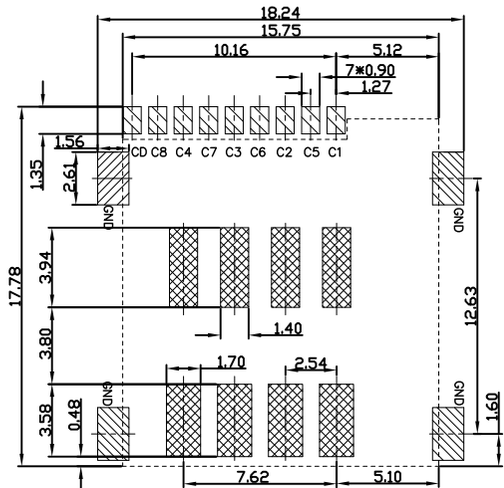


RoHS Compliant

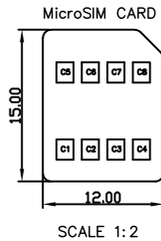


Pin No.	NAME
C1	VCC
C2	RST
C3	CLK
C4	Reserved
C5	GND
C6	VPP
C7	I/O
C8	Reserved

ELECTRIC FUNCTION	DETECT SWITCH
WITHOUT CARD	CLOSED
CARD INSERTED	OPEN



PAD AREA  
 KEEP OUT AREA  
 RECOMMENDED P.C.B LAYOUT  
 COMPONENT SIDE(TOLERANCE ±0.05)



SCALE 1:2

TECHNICAL CHARACTERISTICS

- General Characteristics  
 Dimensions: 15.75X17.17X1.50H mm  
 Weight: Approx 0.4±0.1g  
 Durability: 1500 cycles min.
- Electrical Characteristics  
 Contact resistance;  
 Date Contact: 150mΩ max  
 CD Switch: 500mΩ max  
 Insulation resistance: >1000MΩ/500V DC
- Solderability  
 Vapor phase: 215°C, 30sec.Max  
 IR reflow: 250°C, 5sec.Max  
 Manual soldering: 370°C, 3sec.Max
- Environmental Characteristics  
 Operating temperature: -40°C~+85°C  
 Operating humidity: 10%~+95%RH

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	

深圳市敏连达科技有限公司 Shenzhen Minlianda Technology Co.,Ltd.		品名 (ITEM NO)	MICRO SIM PUSH 8+1PIN 1.5H		
		料号 (PART NO)	MLD-MICRO-9P-H1.5		
单位 (UNIT):	MM	版次 (REV):	A/0	页次 (PAGE):	1/1
比例 (SCALE):	1:1	图号 (DWG NO)	MLD-2509031032	设计 (DESIGN)	柯南
未注公差 TOLERANCE UNSPECIFIED X.X ± 0.38 X.XX ± 0.20 X.XXX ± 0.10 X ± 5° X.X' ± 2'		模号 (MODEL NO)	审核 (CHECKED)		邱敏
		核准 (APPROVED)	陈镇		