

A

B

C

D

E

F

A

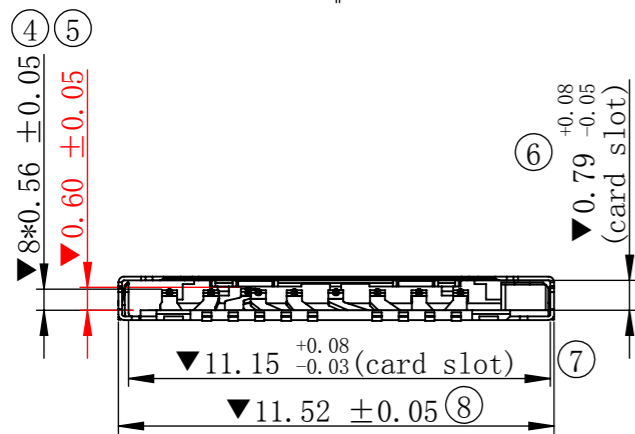
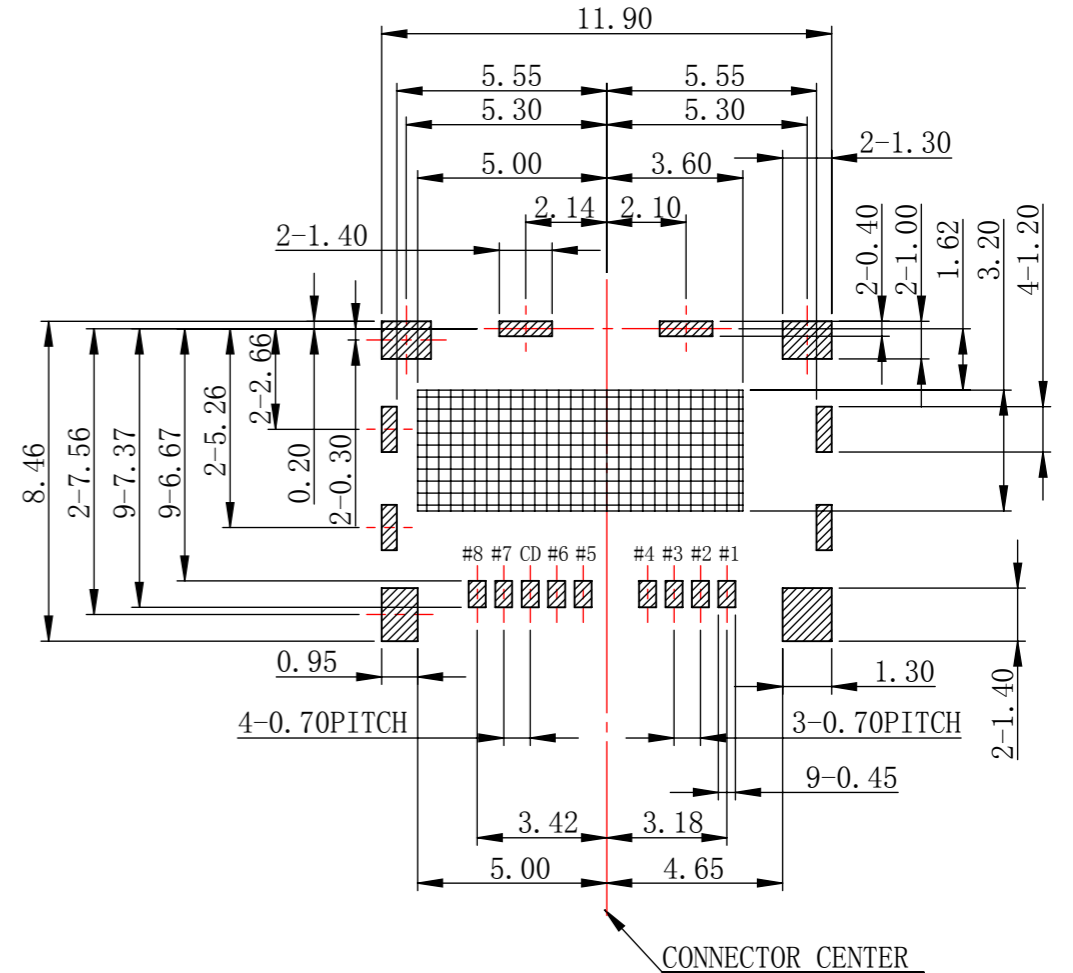
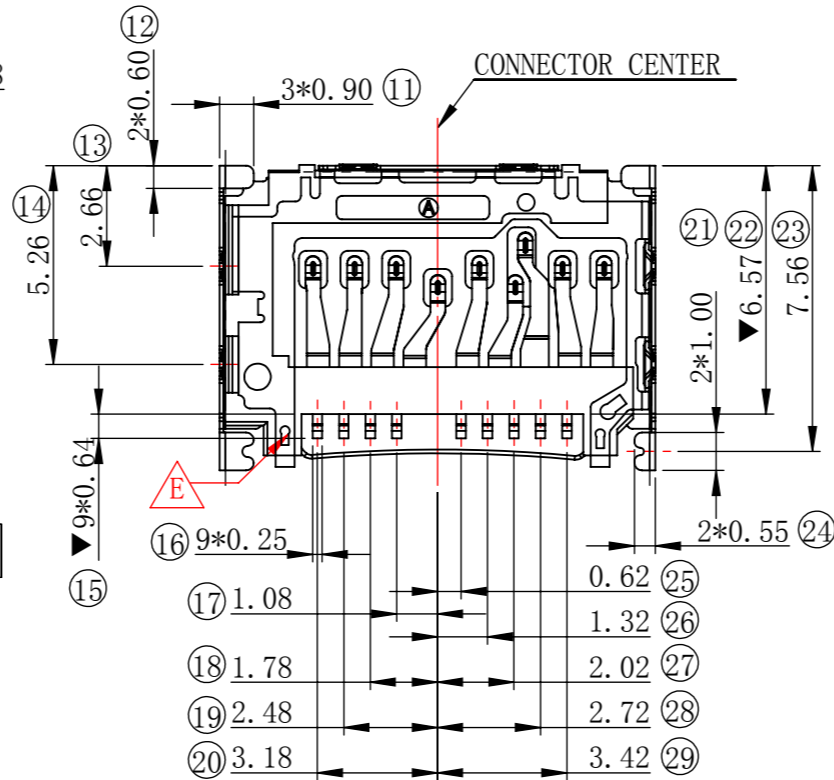
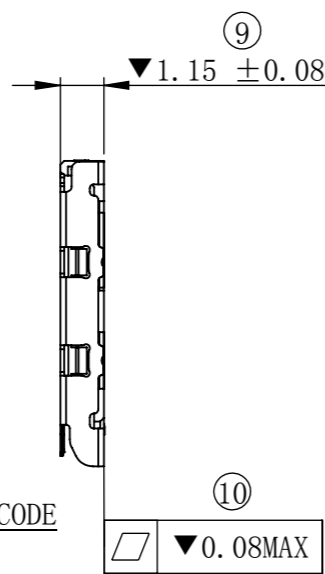
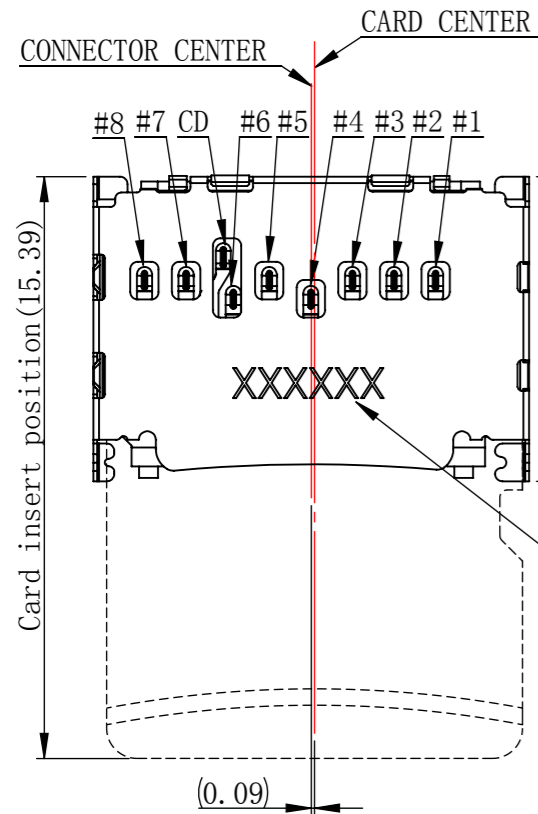
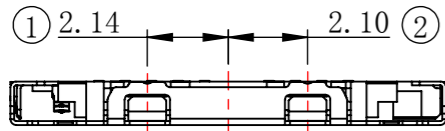
B

C

D

E

F



DATE CODE:
XXXXXX

—线别 (A=A线、B=B线...)
—班别 (1=白班, 2=夜班)

17=2017年
18=2018年
19=2019年

5=5日
9=9日
A=10日
(WITH OUT I, O, Z)
5=5月
9=9月
A=10月

COMPOSITION OF DETECTION

CARD DETECT (SW)

#6 CD

CARD DETECTION/SWITCH

CARD INSTALLATION: ON

NON CARD: OFF

WHEN BECOMING SW ON CARD INSTALLATION

: 焊接区域
 : 禁布区域

RECOMMENDED P. C. BOARD LAYOUT
(MOUNTING FACE SIDE)
ALL TOLERANCE NOT DESCRIBED ARE ±0.05

NOTES:

- MATERIAL:
HOUSING: LCP, BLACK, UL 94V-0
CONTACT: C5210-SH, T=0.10MM
SHELL: SUS304-H, T=0.10MM
- FINISH
TERMINAL: Ni 50u"MIN PLATING OVER ALL
Pd/Ni 30u"MIN AND Au 2u"MIN ON CONTACT AREA
Au 2u"MIN ON SOLDER AREA
SHELL: Ni 50u"MIN PLATING OVER ALL
GOLD FLASH ON SOLDER TAIL AREA
- GP PASSED ACCORD WITH HRD-RoHS-219 STANDARD.
- ALL DIMENSIONS MARKED ▼ MUST BE CONTROLLED BY QC
- ALL DIMENSIONS MARKER (XX) MUST BE MEASURE BY FAI.

PIN	SD mode
#1	DAT2
#2	DAT3/CD
#3	CMD
#4	VDD
#5	CLK
#6	VSS
#7	DAT0
#8	DAT1
CD	CARD DETECT

REV.	ECN NO.	DESCRIPTION	DATE	REV.	FINISH:
E	E1905259A	增加冲孔结构	06/01/2019	A	SEE NOTE
D	E1902065A	改善检测PIN接触 铁壳短路不良	02/23/2019		
C	E1806205A	端子锡脚加高, 插卡口高度公差调整	06/15/2018		

UNITS:	GENERAL TOLERANCE			DRAW:	PART NO:
mm	X. ±0.20	X.° ±2.00°			T16-BB09E110
DATE:	.X ±0.15	.X° ±1.00°		CHECKED:	NAME:
07/24/2017	.XX ±0.10	.XX° ±0.50°			T-CARD 成品H=1.15
SCALE:	.XXX ±0.05	.XXX° ±0.10°		APPROVE:	DRAWING NO:
5/1					A-T16-0000
SHEET:	TITLE:				
1/1	ASSEMBLY DRAWING				

昆山捷皇电子精密科技有限公司
HONGRIDA ELECTRONIC TECHNOLOGY CO., LTD.