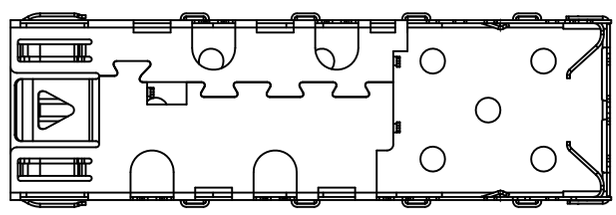
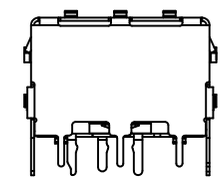
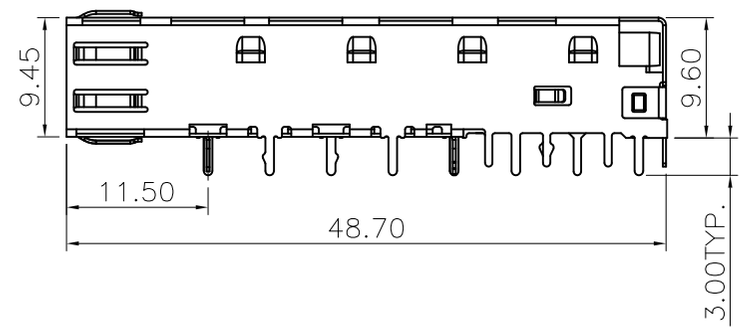
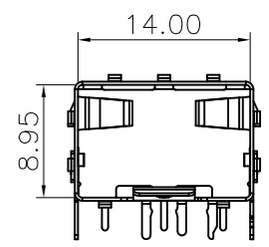
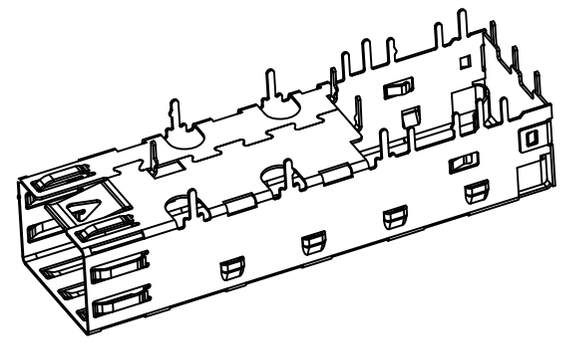
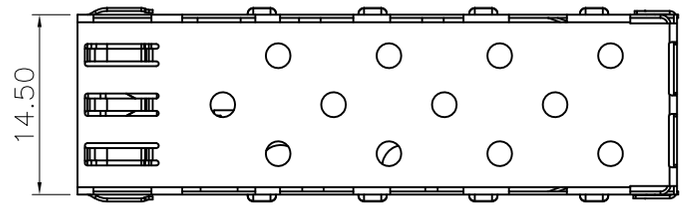


GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2017/06/23	Phebe Su
A1			Change	2017/07/05	Phebe Su



MATRIX PART NO:
M SFP CA-1X1-00-008

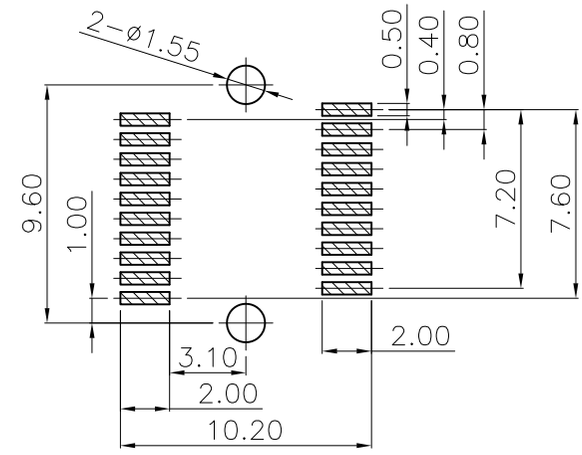
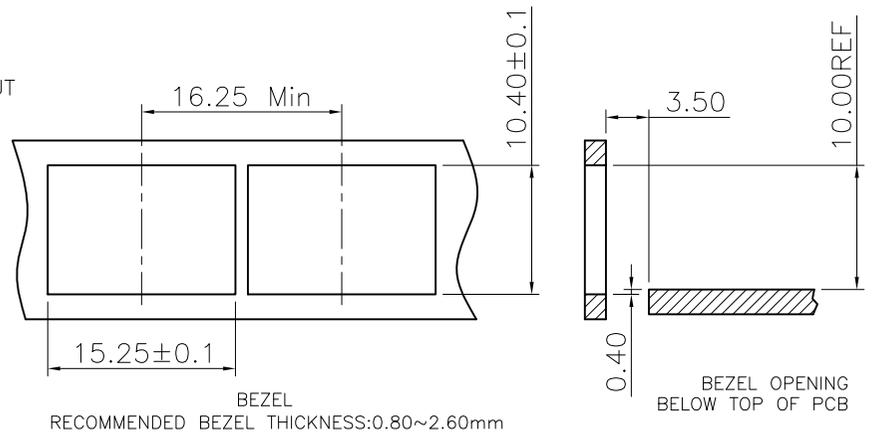
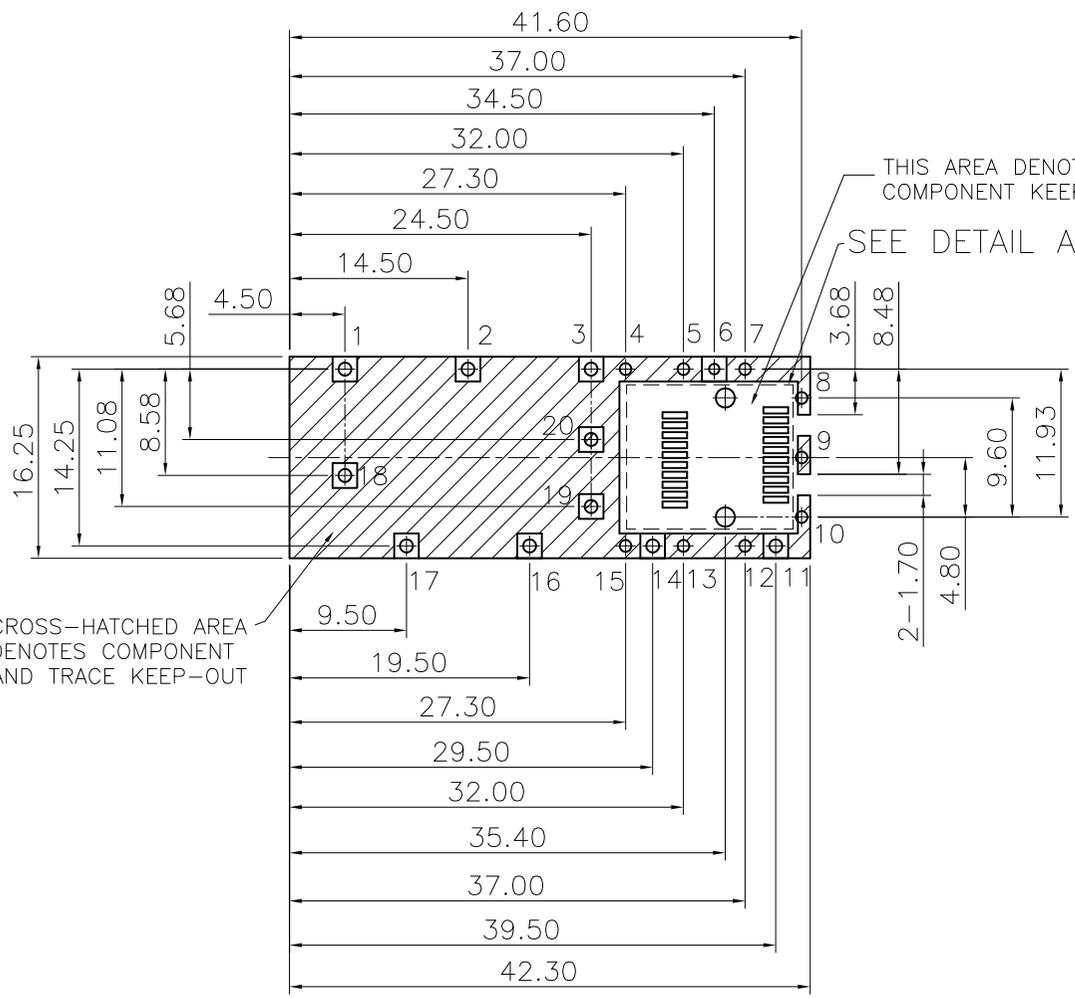
Matrix
Small Form-factor Pluggable
CA=Connector
CA=Cage
CACA=Connector+Cage
1X1=Single
Gold Plating NA
Series Number

NOTES:
1.MATERIAL: COPPER ALLOY THICKNESS:0.25mm

NO	VARIETY	QTY	METERIAL	REMARK
			Matrix Electronics Co.,Ltd	
TOLERANCE: X.X ±0.35 X.XX ±0.25 X.XXX ±0.15 ANGLE: ±3°		DESIGN BY : Phebe Su	DATE : 2017/07/05	PART NAME: SFP 1X1 CAGE
		CHECKED BY: Vicky Hsieh	DATE : 2017/07/05	PART NO. MSFP-1X1-00-008
UNIT: mm [inch]		APPROVED BY1: Richard Hsieh	DATE : 2017/07/05	MOLD NO. NA
SCALE:1:1	SIZE:A4	APPROVED BY2: Richard Hsieh	DATE : 2017/07/05	DRAW NO.
				SHEET NO. 1 OF 1

GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2017/06/23	Phebe Su
A1			Change	2017/07/05	Phebe Su



DETAIL A(SCALE 2:1)

1. RECOMMENDED PCB THICKNESS:2.36
 (MINIMUM PCB THICKNESS:1.57)
 (ALL TOLERANCES ARE ±0.05)

1,2,3,11,14,16,17,18,19,20# Hole diameter 1.05mm
 4,5,7,8,9,10,12,13,15# Hole diameter 0.95mm
 6# Hole diameter 0.85mm

NO	VARIETY	QTY	MATERIAL	REMARK
 Matrix Electronics Co.,Ltd				
TOLERANCE:		DESIGN BY :	DATE :	PART NAME:
X:X	±0.35	Phebe Su	2017/07/05	SFP 1X1 CAGE
X:XX	±0.25	CHECKED BY:	DATE :	PART NO.
X:XXX	±0.15	Vicky Hsieh	2017/07/05	MSFP-1X1-00-008
ANGLE:	±3°	APPROVED BY1:	DATE :	MOLD NO.
		Richard Hsieh	2017/07/05	NA
		APPROVED BY2:	DATE :	DRAW NO.
		Richard Hsieh	2017/07/05	SHEET NO.
SCALE:1:1	SIZE:A4			1 OF 1