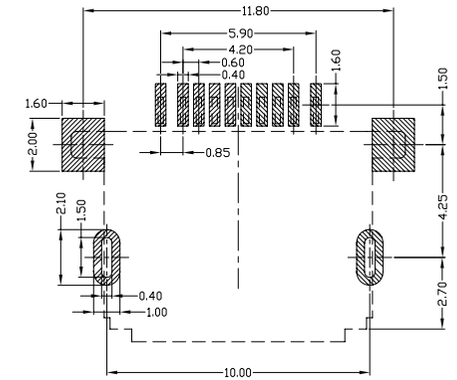
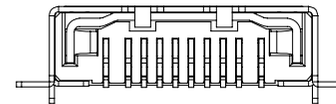
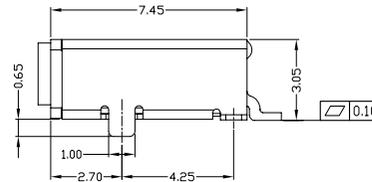
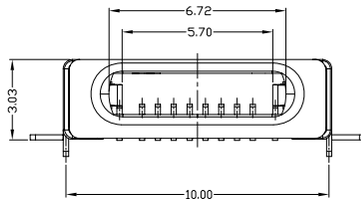
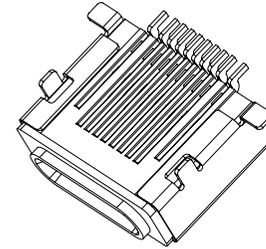
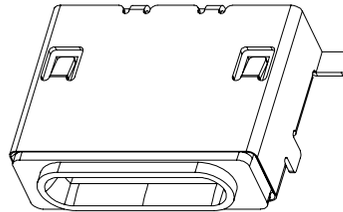
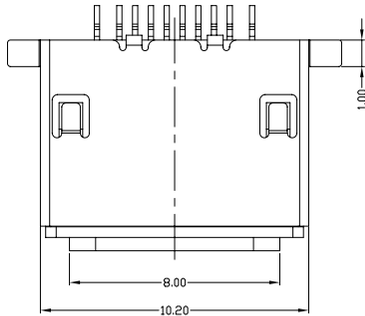


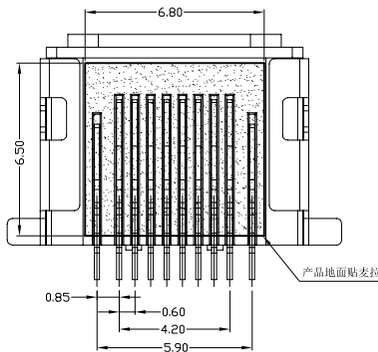


RoHS
Compliant
2002/95/EC

REV	LTR	DESCRIPTION	DATE	REVISER	APPD



RECOMMENDED PCB LAYOUT



PIN NO.	SIGNAL
PIN 1#	DETECT1
PIN 2#	SCC1
PIN 3#	DP1
PIN 4#	DN1
PIN 5#	PWR A
PIN 6#	PWR B
PIN 7#	DN2
PIN 8#	DP2
PIN 9#	ACC2
PIN 10#	DETECT2
SHELL	GND

NOTES:

- 1) ELECTRICAL:
 - 1) CURRENT RATING: 1.0AMP;
 - 2) INSULATION RESISTANCE: 100MΩ MIN;
 - 3) CONTACT RESISTANCE: 50mΩ MAX;
 - 4) WITHSTANDING VOLTAGE: 100V AC;
 - 5) OPERATING TEMPERATURE: -30°C TO +80°C.
- 2) Mechanical:
 - 1) Mating Force: 35N MAX
 - 2) Unmating Force: 3N MIN.
- 3) NOTE: 1. DIMENSIONS MARKED "▼" TO BE CHECKED BY Q.C & IPQC.

4. PART NO.

IPNF-101T-4BVS10
 1:Au 1U*
 6:Au 30U*
 T:TIN
 N:NICKEL
 W:WHITE
 B:BLACK
 1:PBT
 2:PA6T
 3:PA9T
 4:LCP

Bill of materials:

NO	PARTS	MATERIAL	QTY	FINISHING	UNITS	mm	东莞市铀高电子制品有限公司						
3	HOUSING	LCP UL94-V0	1	UL94V-0	X. ±0.35	X.* ±2'	MAT'L	TITLE:		PART NO.:			
2	SHELL	STAINLESS STEEL	1	PLATED TIN	.X ±0.3	.X* ±1'	SEE NOTE	iPhone 5 10P母座		IPNF-101T-4BVS10			
1	TERMINAL	COPPER ALLOY	10	PLATED GOLD/TIN	.XX ±0.25	.XX*	FINISH	DR: gan 2014/06/18		DWG NO.:			
					.XXX ±0.15	.XXX*	SEE NOTE	CHKD: gan 2014/06/18		AII-S10			
							Q'TY	APPD:		SCALE	SHEET	REV.	CUSTOMER DRAWING
										1:1	1/1	B	

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