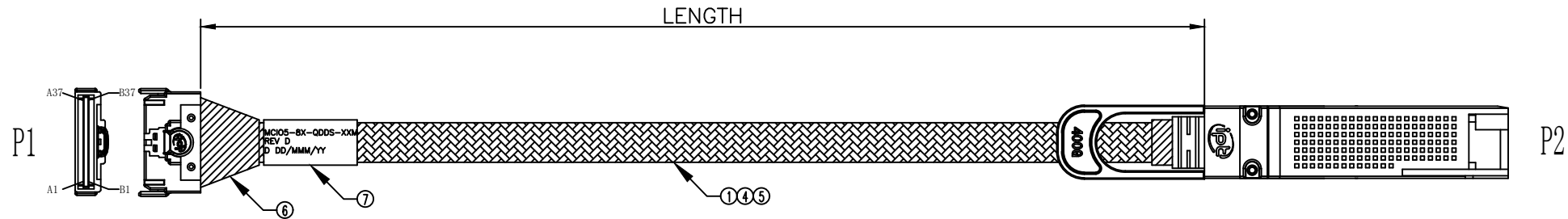


DATE	DESCRIPTION OF CHANGE	REV
2023-02-09	Change connection definition, Change part number	C
2023-03-08	Change connection definition	D
2023-03-16	Modify the pin definition	E
2023-04-21	Modify connection definition/Change the pl end to anti-slant insert	F



LENGTH P/N TABLE	
SC PART NUMBER	LENGTH(MM)
MCI05-8X-QDDS-0.5M	500±15
MCI05-8X-QDDS-1M	1000±20

TEST CONDITIONS:

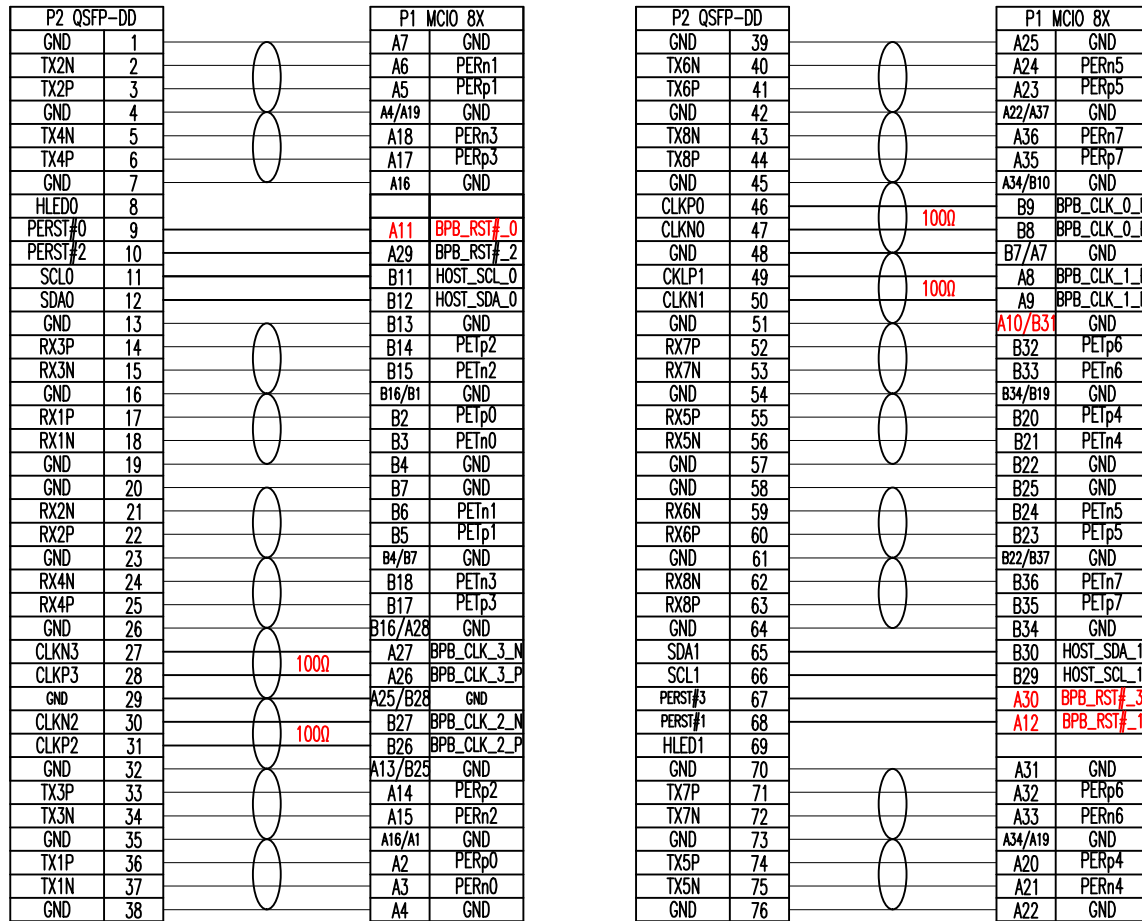
- 1.100% OPEN & SHORT & MISS-WIRING & INTERMITTENCE TEST
- 2.CONDUCTIVE RESISTANCE: 3Ω MAX
- 3.INSULATION RESISTANCE: 10 MΩ
- 4.HI-POT TEST: 300VDC FOR 10ms.
- 5.THIS PRODUCT MEETS **PCIE GEN5** 低损耗.

NO.	NAME	IPT NO.	DESCRIPTION	Q'TY	Q'TY
⑦	LABLE		LABLE:40*40MM	1	PCS
⑥	ACETATE cloth Nylon net		ACETOUS Tape:25mm WIDE,BLK	-	MM
⑤	WIRE		TPT Nylon net (96 ingots 0.25*12 mesh single strand) OD: 9-20mm Black <ROHS, FR, HF>	-	MM
④	Connector		UL1571 30AWG ELECTRONIC WIRE	-	MM
③	Connector		QDD 76POS CONN STR Au30u	1	SET
②	Connector		SFF-1016 MCIO 8X 74PIN	1	SET
①	CABLE		29AWG 85Ω HF PCIE. 6.0 低损耗 (P06S62901)	-	MM

serial CABLES							
TITLE	Gen5 MCIO (SFF-TA-1016) 74P to QSFP-DD Ext. x8 CABLE					SHEET	1/2
CUSTOMER	CUSTOMER P/N		MCI05-8X-QDDS-XXM	DRAWING	chenlingmin		
DWG NO.	WIPT20221118001	UNIT	SCALE	REV	VIEW	CHECKED	liupeng
SC P/N	mm	NONE	F	APPROVAL			

DATE	DESCRIPTION OF CHANGE	REV
2023-03-08	Change connection definition	D
2023-03-16	Modify the pin definition	E
2023-04-21	Modify connection definition/Change the pl end to anti-slant insert	F

WIRING TABLE



TITLE	Gen5 MCIO (SFF-TA-1016) 74P to QSFP-DD Ext. x8 CABLE						SHEET	2/2
CUSTOMER			CUSTOMER P/N	MCIO5-8X-QDDS-XXM	DRAWING	<i>chenlingmin</i>		
DWG NO.	WIPT20221118001	UNIT	SCALE	REV	VIEW	CHECKED	<i>liupeng</i>	
SC P/N		mm	NONE	F		APPROVAL		