

NOTES:

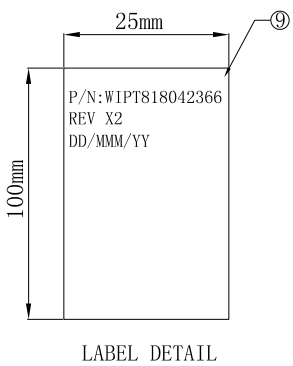
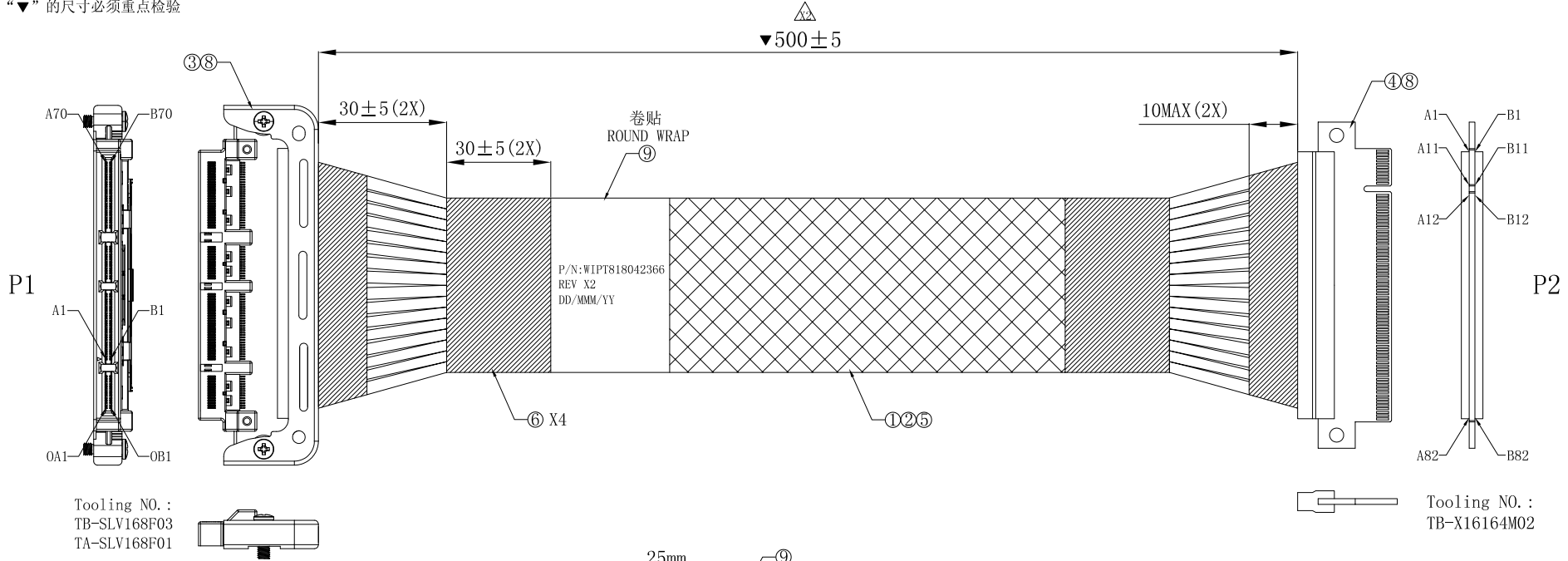
- ELECTRICAL AND MECHANICAL PERFORMANCE SHOULD MEET THE PCIe GNE 5 INDUSTRIAL STANDARD.
电气和机械特性满足 PCIe GNE 5 工业标准。
- THE CABLE ASSEMBLY SHOULD BE RoHS2.0 COMPLIANT.
该产品符合RoHS2.0.
- THE CABLE ASSEMBLY SHALL MEET BELOW IMPEDANCE REQUIREMENT:
TERMINATION AREA: $85 \pm 15\%$ OHMS, CABLE ABSOLUTE AREA: $85 \pm 10\%$ OHMS.
该产品满足下面阻抗特性: 接触区域 $85 \pm 15\%$ 欧姆, 线材为 $85 \pm 10\%$ 欧姆。
- 耐电压DC 300V 10ms, 绝缘10M OHM MIN, 导通阻抗5 OHM MAX,
- Dimensions Marked "▼" Shall Be Checked
标注 "▼" 的尺寸必须重点检验

REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECK	APPROVE
X1		INITIAL RELEASE	04/26'23	Shili Yang	Linyong Li	Zhiyu Chen
X2		变更产品长度为500MM	05/08'23	Shili Yang	Linyong Li	Zhiyu Chen

1

2

3



ITEM	P/N	DESCRIPTION	QTY	UNIT
9	604100072	空白 白色合成纸材质 25*100mm 耐撕, HF	1	PCS
8	605011715	UV胶, 型号2620B, 低介电, 50ML, HF	A/R	MM
7	602010105	LOW DENSITY PE, QAPCO, FD0474, NATURA, R2	A/R	MM
6	6050116XX	POLYESTER TAPE: T=0.12mm, BLACK, VM-0, R2, HF	A/R	MM
5	605041997	EXPANDO TUBE: OD=25mm, BLACK, UL94V-0, R2, HF, 3EFF	A/R	MM
4	TBD	X16 CEM MALE	1	PCS
3	TBD	SLIVER 4C+ F TYPE II PLUG WITH PULL TAPE 85 OHM, PCIE5.0, HF	1	PCS
2	6030200XX	WIRE, 30AWG, UL1571, 1/0.254,	A/R	MM
1	603010264	SAS CBL: 30#*2C+2EAM, 镀银铜, 85Ω, VW-1, 蓝, HF, P5	A/R	MM

GENERAL TOLERANCE		SCALE:	DRAWN:	DATE:	DWG. NO:	TITLE:	REV.
XX. ± 5	XX. ° ± 2°	See Drawing	Shili Yang	05/08'2023	151-842366-01	GenZ 4C+ Female to X16 CEM Male 0.5M P5	X2
X. ± 1	X. ° ± 1°	UNIT:	CHECK:	DATE:	PARTS NO. (INTENDED USE):		SHEET:
.X ± 0.5	.X° ± 0.5°	mm	APPROVE:	DATE:	WIPT818042366		1/3
.XX ± 0.25		SIZE: A4					

A

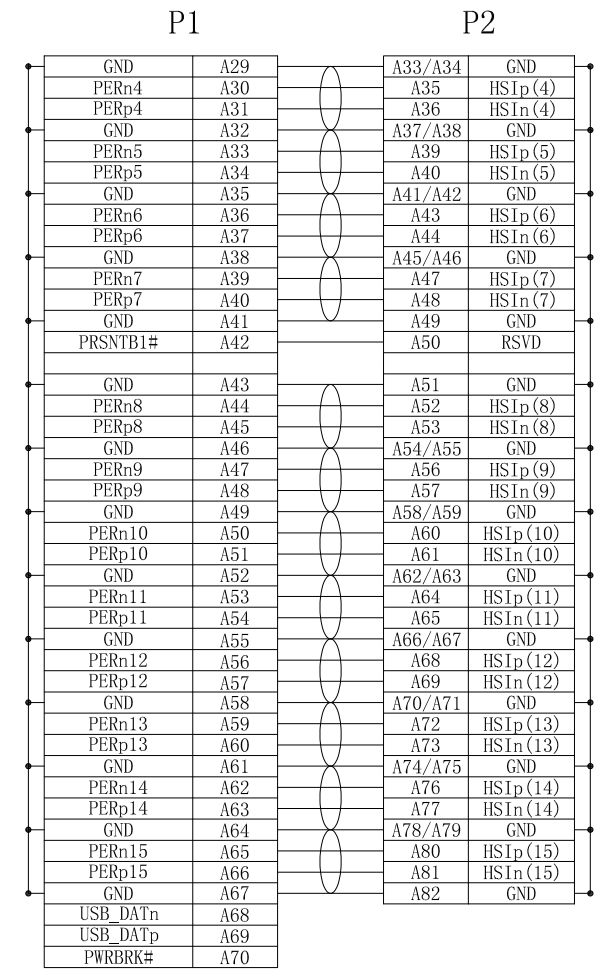
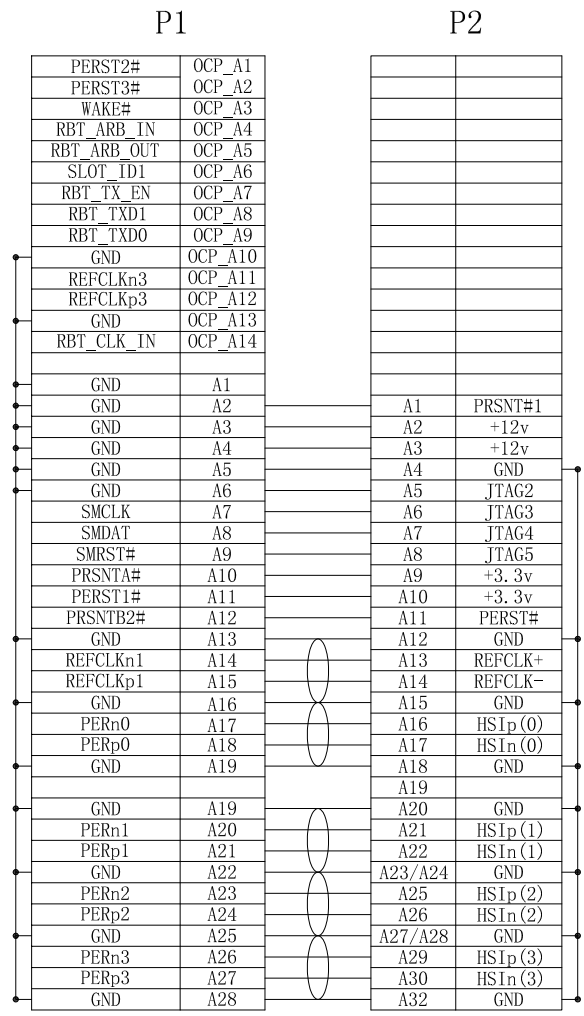
B

C

D

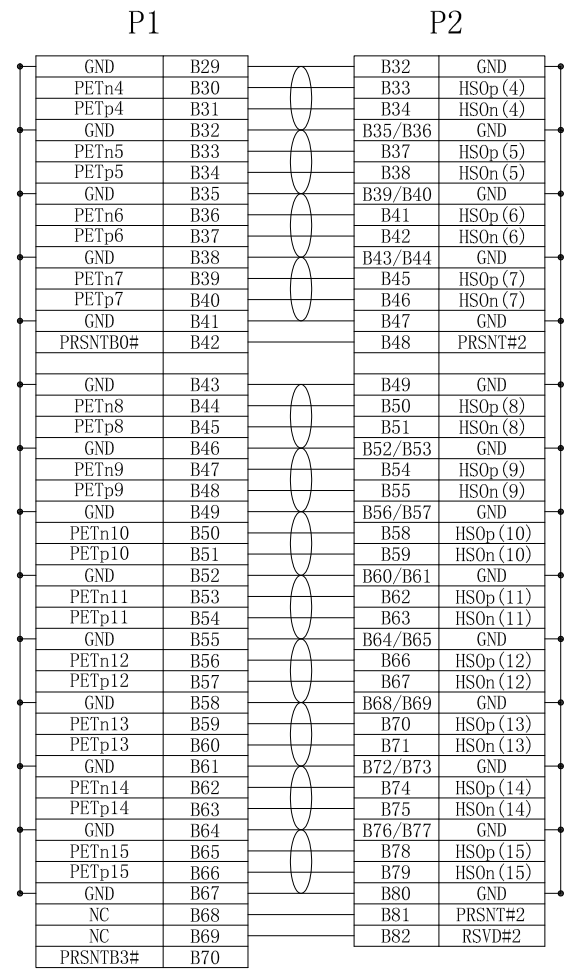
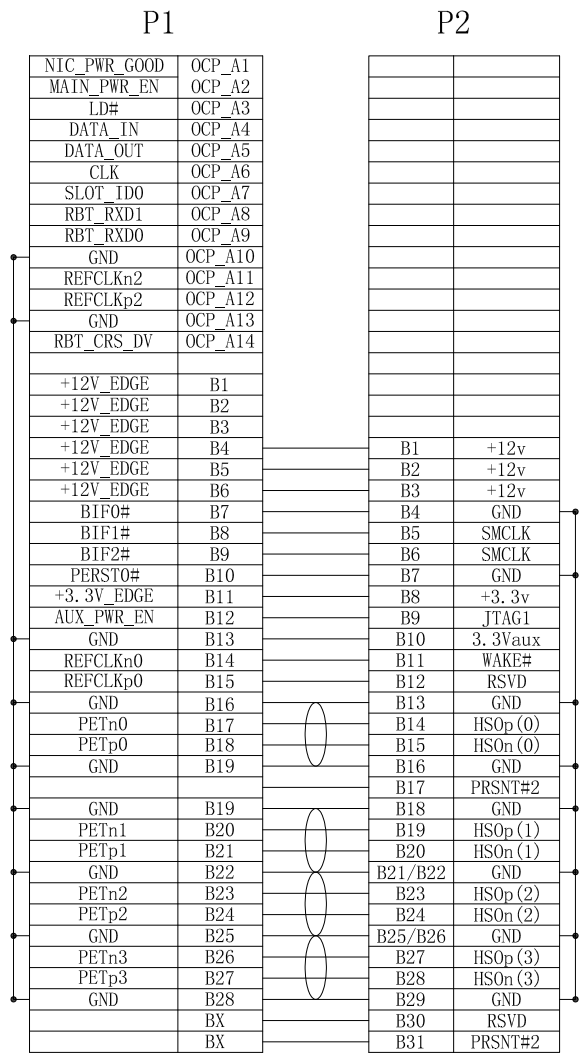
E

REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECK	APPROVE
X1		INITIAL RELEASE	04/26' 23	Shili Yang	Linyong Li	Zhiyu Chen
X2		变更产品长度为500MM	05/08' 23	Shili Yang	Linyong Li	Zhiyu Chen



GENERAL TOLERANCE		SCALE:	DRAWN:	DATE:	DWG. NO:	TITLE:	REV.
XX. ± 5	XX. ° ± 2°	See Drawing	Shili Yang	05/08' 2023	151-842366-01	GenZ 4C+ Female to X16 CEM Male 0.5M P5	X2
X. ± 1	X. ° ± 1°	UNIT:	CHECK:	DATE:			PARTS NO. (INTENDED USE):
.X ± 0.5	.X° ± 0.5°	mm	APPROVE:	DATE:	WIPT818042366		2/3
.XX ± 0.25		SIZE: A4					

REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECK	APPROVE
X1		INITIAL RELEASE	04/26' 23	Shili Yang	Linyong Li	Zhiyu Chen
X2		变更产品长度为500MM	05/08' 23	Shili Yang	Linyong Li	Zhiyu Chen



GENERAL TOLERANCE		SCALE:	DRAWN:	DATE:	DWG. NO:	TITLE:	REV.
XX. ± 5	XX. ° ± 2°	See Drawing	Shili Yang	05/08' 2023	151-842366-01	GenZ 4C+ Female to X16 CEM Male 0.5M P5	X2
X. ± 1	X. ° ± 1°	UNIT:	CHECK:	DATE:			PARTS NO. (INTENDED USE):
.X ± 0.5	.X° ± 0.5°	mm	APPROVE:	DATE:	WIPT818042366		3/3
.XX ± 0.25		SIZE: A4					