

	8	8 7			5		4		3		2		<u> </u>	
		P1	P2	P2										
ΙE	GROUND	A1 /	E15 G		 30 								le l	
	PER _P 0	A2 /	E14 RX											
	PERn0	A3	E13 RX_		LR-LINK									
	GROUND PERp1	A4 A5							PN:XXXXXXXXX->					
	PERn1	A6		SN:XC0130BYMXXXXX S20 RX_DN1										
	GROUND	A7 V	S19 G											
-	BP_TYPEA(VSPA)		E3 VCC											\vdash
	CWAKEA#, DBFFAC		P1 WA											
	GROUND	A10	E9 G											
	VSPA+ VSPA-	A11 A12	E7 CLK											
	GROUND	A13	258 C											
D	PERp2	A14	\$27 RX		主标签打印参考SAP"联瑞主标签打印模板" (文档编号1963004015)									
	PERn2	A15		IN2										
	GROUND	A16	\$25/E22 G											
	PERp3	A17	E21 RX											
	PERn3 GROUND	A18 A19	E20 RX_											
	GROUND	B1 O												
	PETp0													
	GROUND					NOTES(说明):								
	PETp1 B5 S17 TX_DP1 1.100% OPEN,SHORT & INTERMITANCE PETn1 B6 S18 TX_DN1 (产品必须100%进行断路、短路及间隙性接													
	PETn1											lc l		
С	GROUND 2W CLOCKA(SB	B7 O) B8	\$19 G		2.HARMFUL MATERIAL AND PROCESS CONTROL , PLEASE FOLLOW DOC. NO.QW-Q-043.									
	2W DATAA(SBI		E24 DA											
	GROUND	B10	E22 G		(本产品使用原物料及制程必须符合QW-Q-043环境管理物质相关规定)									
	PERSTA#(SB2)	B11	E5 PER			3.CONDUCTOR RESISTANCE:3 Ohms Max.								
	CPRSNTA#(SB6) B12 P4 IF_DET_NA					(导通阻抗:3 Ohms Max.) 4.INSULATION RESISTANCE:10M Ohms/300V DC,10ms/Min.								
	GROUND B13		255 <u>C</u>		4.INSOLATION RESISTANCE. TOM Offinis 300V DC, Totals Mill. (绝缘阻抗: 10M Ohms/300V DC, 10ms/Min)									
	PETp2 PETn2	B14 B15	S23 TX.		(- 4 N		
	GROUND	B16	\$25 G		STANDARD.(NEED TEST)									
	PETp3	B17)P3										
	PETn3	DN3	6.DIFFERENTIAL IMPENDANCE FOR CABLE :85±10ohm;DIFFERENTIAL											
	GROUND		IMPENDANCE FOR CONN :85+15ohm											
В	 注:所有GND导通		(成品阻抗:线材: 85±10 ohm, 含连接器: 85±15 ohm)								B			
	<u> </u>		7.THE DIMENSIONS MARKED"▼"SHALL BE CHECKED;											
	9620能力短吸占						(标注"▼"的尺寸必须重点检验)							
	8639所有短路点: S1、S4、S7、P5、P6、P12、E9、E12、E15、S8、S11、						8.制程	工艺参考规范:	文件编号1972000	010]
-	\$14, \$16, \$19, \$22, \$25, \$28, \$19, \$22					1	X.°±	Customer P/N:					Н	
	3147 3107 3197 3227 3237 3207 2197 222				.X±	71 0 0 VOI		Customer REV.:		Linkreal				
			_ XX	(± 0.20	.XX°±							-		
	P3 1	2 3 4 5 6	7 8 9 10 11	12 13 14 15		X± 0.100	.XXX°±	PART NO.		TITLE:				
	P2	P5.P6	P7.P8.P9 P1:	P13.P14.P15	I —	UNITS: mm		LRSF5439(4i)-0.7M		SLIMSAS CABLE				
	PIN DEFINITION	GND	5V GN	12V	7 	110.	111111	· ·		DWC NO.			1	
A	WIRE AWG	18AWG	18AWG 24AV	G 18AWG	THESE	THESE DRAWINGS AND SPECIFICATIONSARE THE PROPERTY OF LINKREAL AND SHALL NOT BE DESPONDINGED ON CHER IN		APPD: ZHENG ZENG		DWG NO: RDS210301Z-016			A	
	WIRE COLOR	BLACK	RED BLA		THE F			OURCE LIGHT LIANS				j	[``]	
		55.0.0	1 56/	DEAGN TELEOV		NOT BE REPRODUCED, COPIED OR CUED IN NY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF LINKREAL		CHKD: LIQIN HAN		SCALE SHEET REV			1	
							ļ	DRAW: ALIC LI				NONE 2/2		1
	8		6		 5		l	3		2	/	·]	
	U				J				J		<u> </u>		L	