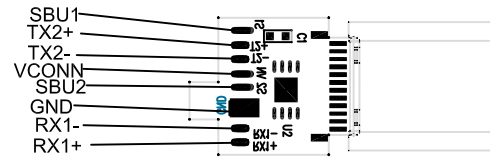
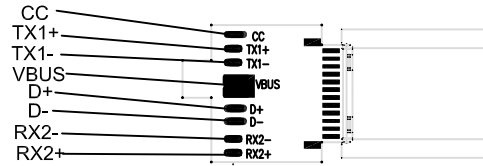


1. Test:
  1. 100% short circuit, open circuit and dislocation test;
  - 2, conduction impedance:  $3 \omega$  (Max)
  - 3, field measurement: A.) field measurement C correct reverse identification hard disk  
B.) Whether the measured disk transmission speed reaches USB3.1, The read/write data must be at least 300MB/S

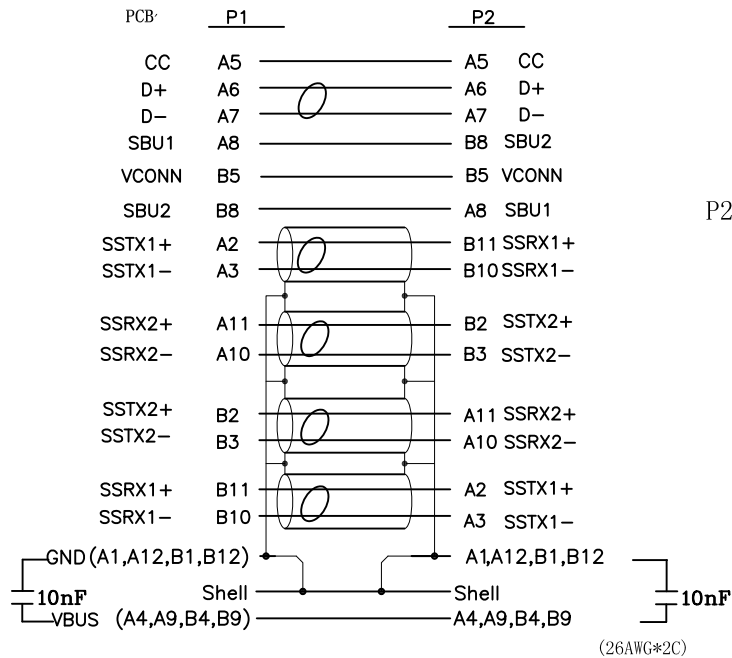
⑫	USB TYPE C on Meta Can	1	pcs
⑪	USB TYPE C Under the Meta Can	1	pcs
⑩	Wire clip 30+32+26+34AWG	2	pcs
⑨	High temperature adhesive tape	0.07	M
⑧	Double conductive copper foil	0.13	M
⑦	USB TYPE C on Meta Can	1	pcs
⑥	USB TYPE C Under the Meta Can	1	pcs
⑤	45P PVC black	12	g
④	Low pressure forming material ~	1	g
③	USB 3.1 TYPE C 90° bending PCB+SMT+Nickel plating	1	pcs
②	USB 3.1 TYPE C~PCB+SMT+VL152C+Nickel plating	1	pcs
①	USB3. 1~[30AWG (7/0. 1TC)+EAM]*4P+[31AWG (7/0. 08TC)+EA]*1P+26AWG (7/0. 16TC)*2C+[34AWG (7/0. 06TC)+A]*3C+34AWG (7/0. 06TC)*1C+A2EB (24/11/0. 06TC 85%) OD: 5. 2MM black	2.01	M
NO	ITEM DESCRIPTION	Q'TY	UNIT

REV.	ECN NO	DESCRIPTION	DATE	NAME
		<b>TOLERANCE</b> INCHES M/M		
.X	.015	.30		
.XX	.010	.10		
.XXX	.005	.05		
DRAWN BY		Shijie	TITLE: USB3.1 CM TO CM(E-Mark) 3A 5G L=2M	
CHECK BY			CUSTOMER :	
APPD BY			CUSTOMER P/N :	AC7407
			SCALE	NONE
			UNIT	MM
			DATE	2021.11.15
			DRAWING NO.:	REV. A1
				1/3

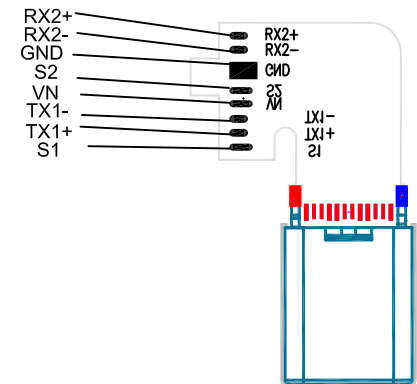
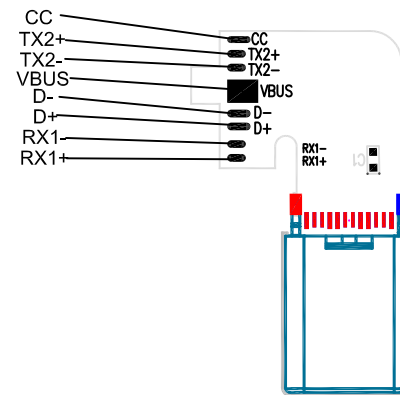
P1



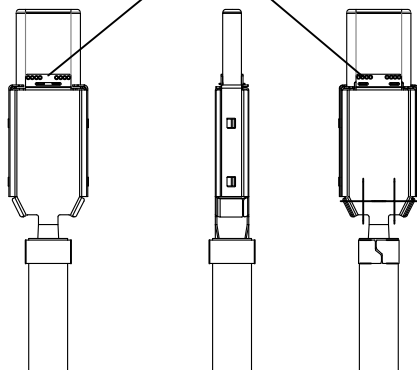
4. Pin Assignment:





P2



Laser welding



REV.	ECN NO	DESCRIPTION	DATE	NAME	
	TOLERANCE				
		INCHES			M/M
	.X	.015			.30
	.XX	.010	.10	TITLE:	
	.XXX	.005	.05	USB3.1 CM TO CM(E-Mark) 3A 5G L=2M	
DRAWN BY	Shijie	CUSTOMER :			
CHECK BY		CUSTOMER P/N :	AC7407		
APPD BY		SCALE	NONE	DRAWING NO.:	
		UNIT	MM		REV. A1
		DATE	2021.11.15	2/3	

NO	ITEM	DESCRIPTION	Q'TY	UNIT
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