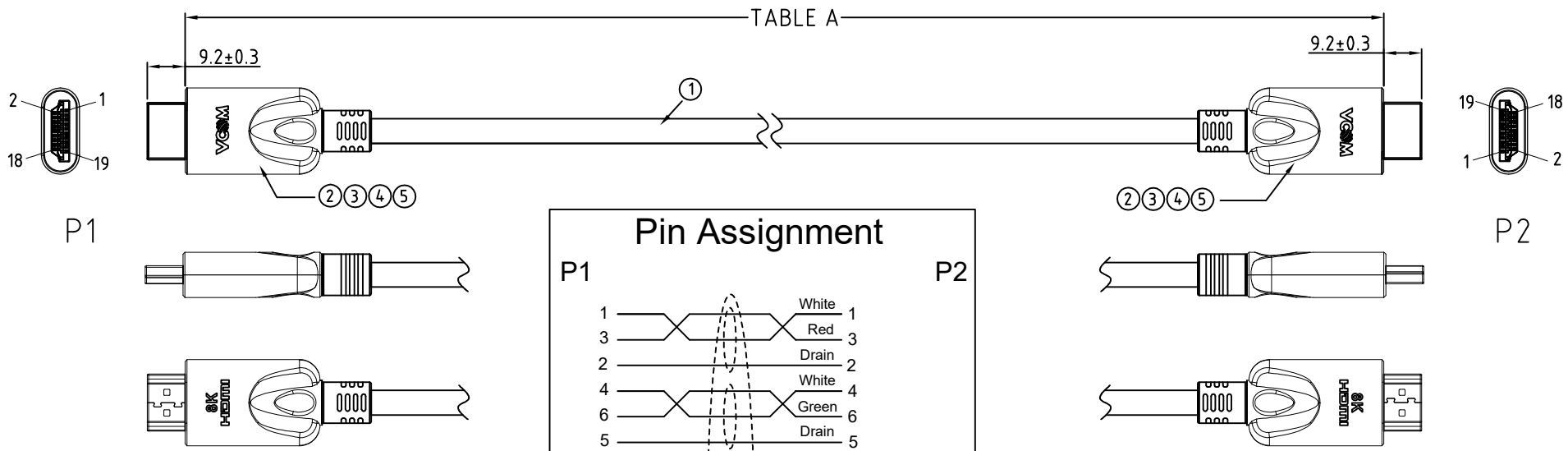


REV	REV.LIR	BEFORE REVISION	AFTER REVISION	SIGN	DATE
A/0					2022/12/5



Pin Assignment

P1		P2
1	White	1
3	Red	3
2	Drain	2
4	White	4
6	Green	6
5	Drain	5
7	White	7
9	Blue	9
8	Drain	8
10	White	10
12	Brown	12
11	Drain	11
13	White	13
14	White	14
19	Black	19
17	Drain	17
15	Orange	15
16	Yellow	16
18	Red	18
SHELL	Drain	SHELL

TABLE A

P/NO.	Length of finished product	Impedance of conduction
CG862-1.5M	1500±25mm	3Ω
CG862-2M	2000±30mm	4Ω
CG862-3M	3000±50mm	5Ω

NOTES:
 1.100% OPEN,SHORT & MISWIRE TESE
 2.CONDUCTIVE RESISTANCE:TABLE A/MAX
 3.INSULATION RESISTANCE:10MΩ/MIN.AT DC300V/10ms
 4.SUPPORT 8K 60Hz

Unit	mm	The general tolerance							
Scale	5:1	xx.:±0.3	5	shell	H03-0131	Zinc alloy shell, pearl chromium, 33.85*21w upper and lower cover two-piece type.	2	pcs	
Third angle projection		x.x.:±0.1	4	PVC	SPVHS45006	PVC 45Pa Black UL94V-0	N/A	g	
			3	PE	SPETRO0001	PE Low density	N/A	g	
		.xx.:±0.05	2	CONN	CHDM-103	HDMI 2.1 type A/M PIN:G/F SHELL:G/F Insulator:Black 2 piece type	1	pcs	
			1	WIRE	WUB54930A1-026	(30Awg(1/0.254bc)*1P+AL)*5C+30Awg(1/0.254bc)*4C+ADB Ø6.0mm PVC Jack Black	ABLE A	mm	
			NO.	NAME	PAPT NO	SPECIFICATIONS	QTY	UNIT	

APPROVED BY: **XIANG**
 CHECKED BY:
 DRAWN BY: **CHEN**

VCOM INTERNATIONAL LTD.

DESCRIPTION:	HDMI 2.1 A/M TO A/M
P/N:	CG862
DRAWN NO:	