



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF **JAPAN MATERIAL Co.,Ltd.** AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF **JAPAN MATERIAL Co.,Ltd.**

REV.	REVISED DESCRIPTION	DATE	DRAWN
1.0	FIRST VERSION	2020.04.17	Y.S

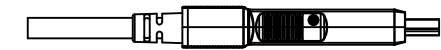
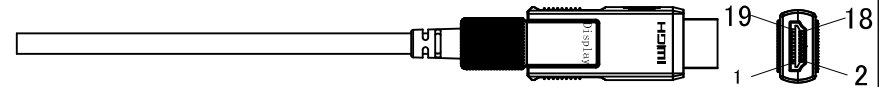
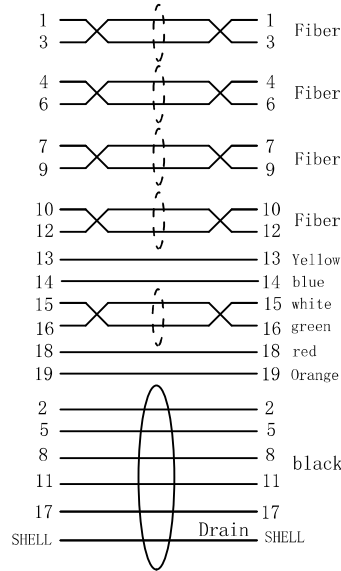
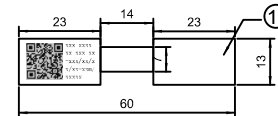
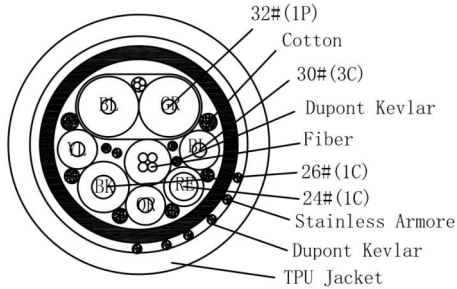
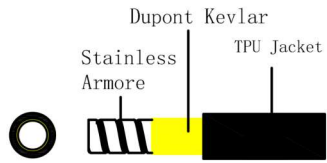
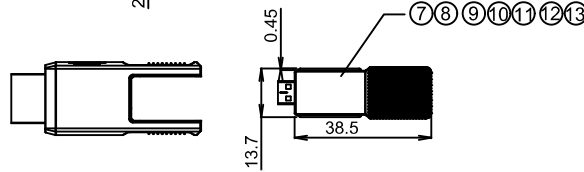
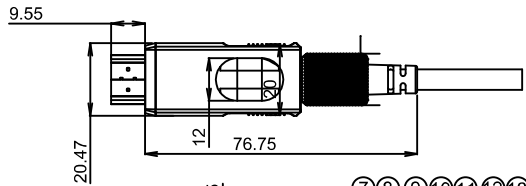
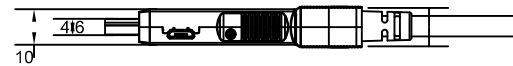
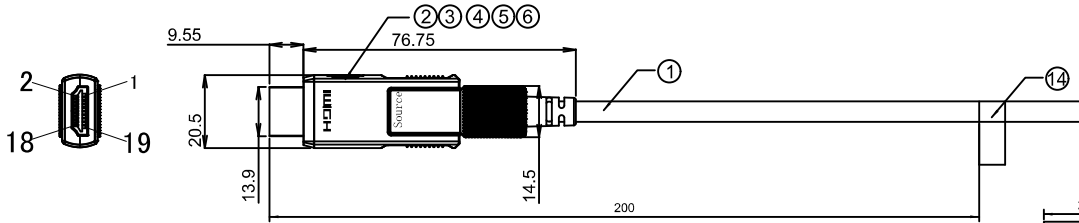


TABLE A

Customer P/N:	Length (mm)
JM-DAM0010	10000+/-200
JM-DAM0015	15000+/-250
JM-DAM0020	20000+/-300
JM-DAM0030	30000+/-400
JM-DAM0040	40000+/-500
JM-DAM0050	50000+/-1000
JM-DAM0075	75000+/-1000
JM-DAM0100	100000+/-1000

NOTES:

3840X2160@60Hz
Support 18Gbps 4:4:4
Support Max 100M

ITEM	SPECIFICATION
14	QR Code Label
2	HDMI D Male Zinc-Alloy Display (bottom) Black
3	HDMI D Zinc-Alloy Source (Bottom) Black
12	HDMI D Metal Zinc-Alloy Shell (upon) Black
11	SR
9	HDMI D Display PCBA
8	HDMI D Source PCBA
7	HDMI D Male, Gold plated
6	HDMI A Male, Metal Zinc-Alloy shell (bottom) Black
5	HDMI A Male, Metal Zinc-Alloy shell (upon) Black
4	HDMI D Female, Gold plated
3	HDMI A TO HDMI D Female PCBA
2	HDMI A Male, Gold Plated
1	Armored HDMI Active Optical Cable (4 Fiber+7 Copper wire) Black TPU OD:5.8MM

TOLERANCES UNLESS OTHERWISE STATED
X. = ± 1
X.X = ± 0.2
X.XX = ± 0.1
TOOLING DECIMALS ANGLES
X. ±0.3 ± 1°
X.X ±0.2 ± 0.5°
X.XX ±0.1 ± 0.5°

JAPAN MATERIAL Co.,Ltd.					
P/N:		JM-DAMXXXX		DWG NO: E200417DWG	
DESCRIPTION PRODUCT		Armored HDMI 2.0 A/M-D Active Optical Cable		FINISH:	
UNIT		mm		SIZE	A4
SCALE		NA		REV	1.0
PAGE NO		1/1		DATE	
DATE		2020.04.17		DRAWN	
DRAWN		Y.S			