HomeSphere Labory Test



USB-C to USB-C DP1.4 Alt Mode Cable – 5m, 4K@120Hz, 32.4Gbps, 60W Power

Product	USB-C to USB-C DP1.4 Alt Mode Cable (AOC)			
Model	EZ000010			
Data speed	8.1 Gbps per Lane 32.4Gbps Total			
Length	5 Meters			
Outer Diameter	Ø3.8mm			



Trigger	Current					Power
5V	1A	2A	3A	4A	5A	15W
9V	1A	2A	3A	4A	5A	27W
12V	1A	2A	3A	4A	5A	36W
15V	1A	2A	3A	4A	5A	45W
20V	1A	2A	3A	4A	5A	60W
48V	1A	2A	3A	4A	5A	x



Status	Wire	P1	P2	DIFF. PAIR	GAUGE	Color
/	VBUS	A4,A9,B4,B9	A4,A9,B4,B9	x	26AWG	RED
/	GND	A1,A12,B1,B12	A1,A12,B1,B12	x	26AWG	BLACK
/	СС	A5	A5	x	32AWG	BLUE
/	D+	A6	A6	x	32AWG	GREEN
/	D-	A7	A7	x	32AWG	WHITE
/	VCONN	B5	B5	x	32AWG	ORANGE
/	SBU1	A8	A8	x	32AWG	PURPLE
/	SBU2	B8	B8	x	32AWG	YELLOW
/	RX2+	A11	B2	#4 POS.	32AWG	SHIELD4+
/	RX2-	A10	В3	#4 NEG.	32AWG	SHIELD4-
/	RX1-	B10	A3	#2 NEG.	32AWG	SHIELD2-
/	RX1+	B11	A2	#2 POS.	32AWG	SHIELD2+
\	TX1-	A3	B10	#1 NEG.	32AWG	SHIELD1-
V	TX1+	A2	B11	#1 POS.	32AWG	SHIELD1+
/	TX2+	B2	All	#3 POS	32AWG	SHIELD3+
/	TX2-	В3	A10	#3 NEG	32AWG	SHIELD3-

Product Testing Certification

We are pleased to confirm that this product has been rigorously tested for quality, performance, and reliability. The comprehensive testing process was carried out by **HomeSphere Engineering Team**, a highly experienced team specializing in advanced product evaluation and certification. **HomeSphere Engineering Team** conducted all tests in compliance with industry-leading standards, employing state-of-the-art methodologies and equipment to ensure the product meets and exceeds user expectations. Our thorough approach guarantees optimal functionality, durability, and adherence to technical specifications. This certification reflects our unwavering commitment to delivering high-quality, dependable products.

For any inquiries or further information about the testing process, please do not hesitate to contact the **HomeSphere Engineering Team** at **Info@homesphere.ch**

