

USB 4.0 USB-C TO C (48V 5A) 240W CHARGING CABLE - BLACK

For high-powered USB-C devices. Ensures stable connection and efficient charging every time.

C2G'S USB 4.0 240W Charging Cable is perfect for high-performance gaming laptops and professional workstations that need extra power. It's also great for high-capacity USB-C hubs or docking stations that power multiple devices at once, ensuring stable power delivery for all connected devices. This cable supports a maximum 240W charge and offers efficient power transfer with 48V and 5A input. With data transfer speeds of 40Gbps, you can move and sync extremely large files such as photos, data and videos in a matter of seconds.



Enjoy an impressive 8K video experience when you use this cable to connect your devices to external displays. Its compact, lightweight design makes it easy to store and carry – perfect for the office, at home or on the go.

Compatible with MacBook, Chromebook, and other devices with a Type-C connector, TB3 or TB4, you can depend on this cable to deliver reliably consistent transfer rates and power output.

FEATURES

- Designed to support high-performance laptops that need extra power
- Fast and stable – transfers data at 40 Gbps
- Delivers up to 240W of power over a USB 4.0 connection
- Universal compatibility with USB-C and Thunderbolt devices
- Supports 8K 60Hz video output for high-resolution support
- Versatile and compatible with Mac, Android and Windows
- Backward compatible with USB 3.2, 3.0 and 2.0

ITEM	DESCRIPTION
C2G54552	3.3ft (1m) USB 4.0 USB-C to C (48V 5A) 240W Charging Cable-Black

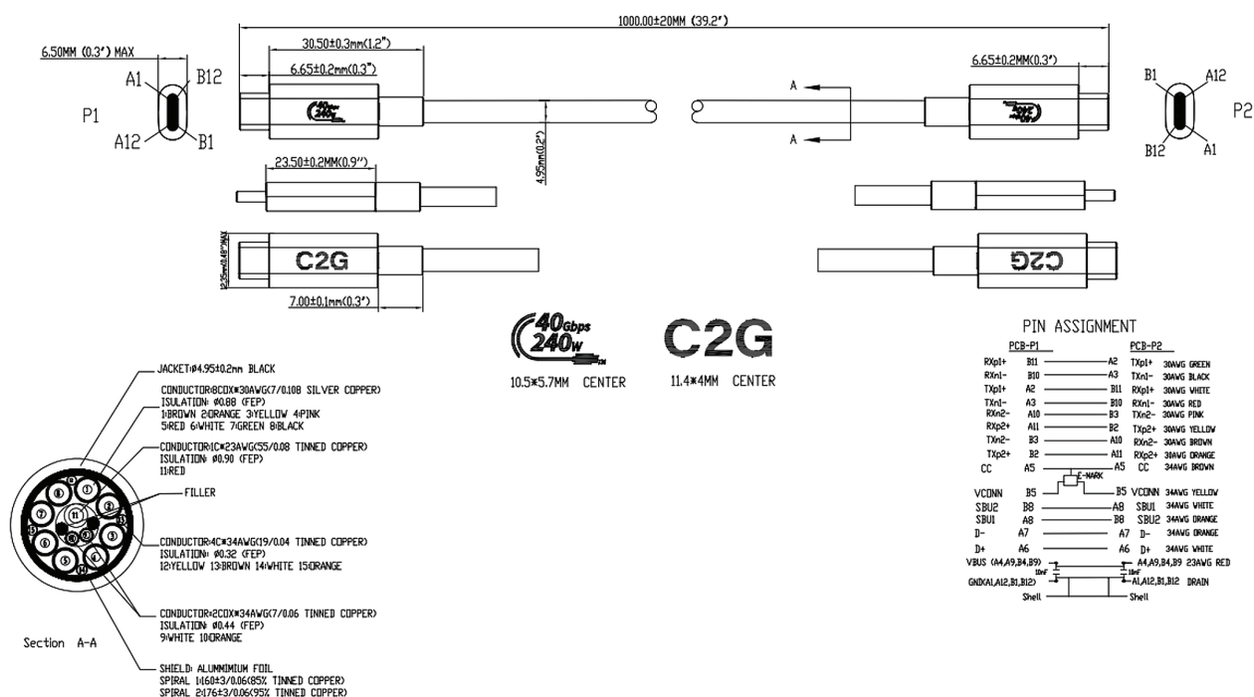
USB 4.0 USB-C TO C (48V 5A) 240W CHARGING CABLE - BLACK

SPECIFICATIONS

		C2G54542
ELECTRICAL SPECIFICATIONS	Cable	Wire Gauge: [30AWG(7/0.108SC)+S+CU+M]*8COX+[34AW-G(7/0.06TC)+S+CU+M]*2COX+[23AWG(55/0.08TC)*1C+F]+34AW-G(19/0.04TC)*4C+P2S
	Cable Jacket	TPE
	Cable Color	Black
	OD	4.95 mm
	Minimum Bend Radius	49.5 mm
	Voltage Rating	90V
	Input Voltage	48V DC
	Input Current	5A
	Conductor Resistance	34AWG: 960 Ω/KM at 20 °C MAX
	Insulation Resistance	DC-300V 10M-KM at 20 °C MIN
	Jacket Rating	VW-1
PHYSICAL SPECIFICATIONS	Operating Temperature	0°C TO +45 °C (32 °F TO 113 °F)
	Operating Humidity	15% - 85% RH (non-condensing)
	Storage Temperature	-10°C TO +70°C (14 °F TO 158 °F)
	Storage Humidity	5% - 90% RH (non-condensing)
PHYSICAL CHARACTERISTICS	Length	3.3ft (1M)
	Housing Material	TPE
	Housing Color	Black
	Regulatory approvals	2011/65/EU RoHS2
CONNECTOR	Connector 1	USB4 type C, Male Contact Terminal: Gold Flash Shell: Nickel Plated Insulation: Black
	Connector 2	USB4 type C, Male Contact Terminal: Gold Flash Shell: Nickel Plated Insulation: Black
SIGNAL SPECIFICATIONS	HDMI	4K 60Hz
	USB-A	5Gbps data transmission per port
	Ethernet	10M100M/1000M (Gigabit)
CHIPSET	ETRON	EJ903U

USB 4.0 USB-C TO C (48V 5A) 240W CHARGING CABLE - BLACK

TECHNICAL DRAWING



LEGRAND | AV COMMERCIAL BRANDS

C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio | Wiremold

SIMPLIFIED CONNECTIVITY

USA 800.506.9607 customer-service@c2g.com

APAC +852 2145 4099 av.asia.sales@legrand.com

EMEA +31 495 580 840 c2g.emea@av.legrand.com

©2024 Legrand AV Inc. 240635 Rev A 8/24 C2G is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.