



ULTRAFLEX DESIGN. USB-C FAST CHARGING CABLE.

240W PURE POWER.

Harness the power of 240 watts - the pinnacle of USB4 power standards with E-Marker - and ensure your devices always charge at their fastest without compromise.

480 MBPS DATA SPEED.

Achieve fast and reliable data transfer speeds up to 480 Mbps. Whether it's Apple CarPlay, Android Auto, or essential file transfers, we have you covered.

INSTANT CLARITY.

No more guessing. We've clearly marked each cable's wattage and data speed through laser-etching and molding techniques, making it simple to identify the cable's capabilities at a glance.

NOCO® XGRID™



UNMATCHED POWER.

MEET THE XC3.

Eliminate the frustration of slow charging and flimsy cables. With 240 watts of power, it delivers top-tier performance with USB-C connectors on both ends.

EMARKER SMART CHIP.

Built-in intelligence delivers power safely and efficiently.

ULTRAFLEX DESIGN.

Engineered with a woven silicone and nylon-braided jacketing, this cable offers exceptional flexibility and durability, enduring over 10,000 bends with ease.

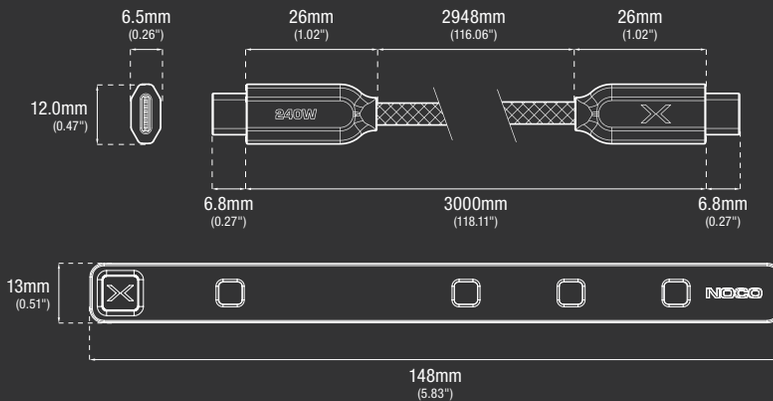
LASER ETCHED MARKINGS.

Identify the cable's capabilities at a glance.

SEAMLESS DATA TRANSFERS.

Effortless file transfers, smooth streaming, and flawless connections.

WHAT'S IN THE BOX



Safety and Warranty Information



XC3 10-Foot USB-C to USB-C Charging Cable



Silicone Cable Tie

TECHNICAL SPECIFICATIONS

USB-C VERSION:	USB-C PD 3.1
CABLE LENGTH:	10 ft
CABLE WATTAGE:	240W
DATA RATE:	480 Mbps
OPERATING TEMPERATURE:	0° to 40°C (32° to 104°F)
STORAGE TEMPERATURE:	-20° to 80°C (-4° to 176°F)
WEIGHT:	0.28 lbs (0.13 kg)
VOLUMETRICS:	Retail Packaging: Dimensions: 3.62" x 1.57" x 3.78" Weight: 0.44 lbs XC3B UPC: 46221240139 XC3W UPC: 46221240146
	Master Carton: Dimensions: 8.31" x 6.02" x 4.96" Weight: 3.17 lbs Quantity: 6 XC3B ITF-14: 10046221240136 XC3W ITF-14: 10046221240143
Inner Carton:	Dimensions: 3.86" x 1.77" x 4.13" Weight: 0.49 lbs

NOCO

30339 Diamond Parkway, #102
 Glenwillow, OH 44139 | USA
 1.800.456.6626

no.co

