

4XEM™ **Product Data Sheet**

20W USB-C Power Delivery Wall Charger

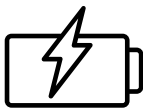


Engineered for fast, efficient power delivery, this 20W USB-C PD wall charger provides reliable charging for smartphones, tablets, and other USB-C devices.

Key Features



Direct Attached
Wall Charger



20W Charging
power



Ideal for Travel
and charging



Great for
classrooms



Safe and reliable
construction

Technical Highlights

SKU Name	4X20WCHARGERBK
Warranty	1 Year
Connections	1x USB Type-C Female Non-Polarized NEMA 1-15P
Total Power	20W

Application(s)

Ideal for home, office, and travel use, it delivers quick and dependable charging for everyday devices, keeping users powered throughout the day.

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Contact the 4XEM Sales Team
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Technical Specifications

Warranty Information	Warranty	1 Year
Connector(s)	Charging Port(s) Power Source Plug Type	1x USB Type-C Female Non-Polarized NEMA 1-15P (Standard NA Wall Outlet) Fixed with Retractable Prongs
Performance	Charging Protocols Certifications	USB Power Delivery (PD) ETL/FCC
Physical Characteristics	Color Display LED Indicator(s) Technology Power Cable Length Product Height Product Width Product Length Weight of Product	Black No None GaN N/A 1.5 in [38 mm] 1.61 in [41 mm] 1.22 in [31 mm] 1.85 oz [52.7 g]
Power	Total Power Budget Power Delivery Input Voltage Output Voltage (PD)	20W 20W Max 100–240VAC, 50/60Hz @ 0.5A 5V □ 3A 9V □ 2.22A 12V □ 1.67A
Environmental	Operating Temperature Storage Temperature	32°F to 104°F [0°C to 40°C] @ 5%-90% RH (Non-Condensing) -4°F to 176°F [-20°C to 80°C] @ 5%-90% RH (Non-Condensing)
Packaging Information	Package Type Package Height Package Width Package Length Shipping (Package) Weight	Poly-Bag 4.00 in [101.6 mm] 3.00 in [76.2 mm] 1.04 in [26.4 mm] 1.85 oz [52.7 g]
What's in the Box	Included in Package	1x 20W USB-C PD Charger
Notes	Notes	

* Product appearance and specifications are subject to change without notice.

* Weights and measurements are approximate.