

Data sheet



FEATURES

Power conversion	(1) X-PoE® input (44–57 VDC over RJ45) and (1) USB-C output for high-power, low-voltage device charging
	Supports USB-C PD profiles at 5V, 9V, 12V, 15V, and up to 20V / 5A
	Maximum output power of 100W (5A at 20V USB-C profile)
	Designed for efficient conversion to reduce heat and wasted energy at the edge
	Use one XPOE-DCB-100 per X-PoE® output channel from the source switch
Measurement and control	Turns every desk into a measurable endpoint for detailed energy usage data (system dependent)
	Automates shutoff of quiescent loads (monitors, docks, chargers) using occupancy and schedules
	Supports policies like after-hours shutdown, desk-level scheduling, and other energy-optimization workflows
Distance and performance	Enables remote USB-C power and charging over long Cat6 runs (distance depends on load and cable)
	LED indicator for power and charging status
	Stable operation under real-world workstation and device charging loads
Warranty	2-year limited warranty

PRODUCT OVERVIEW

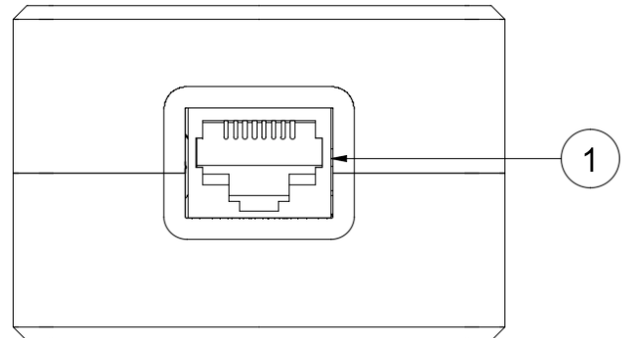
The XPOE-DCB-100 is a single-port, X-PoE®-powered USB-C charger delivering up to 100W—clean, safe low-voltage power right where people work, without needing an AC outlet.

Beyond charging, it turns every desk into a measurable, controllable power node: capture detailed energy usage, switch off quiescent loads like monitors, and automate savings with occupancy control, schedules, and other energy-optimization strategies.

CONFIGURATIONS

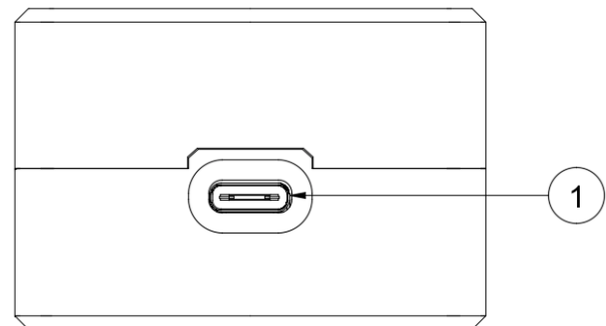
XPOE-DCB-100: Single-port USB-C charging brick with maximum 100W (5A @ 20V USB-C profile) output.

FRONT PANEL



1. RJ45 input for X-PoE® connection

REAR PANEL



1. Single USB-C Output

TECHNICAL SPECIFICATIONS

Category	Specification	XPOE-DCB-100
INTERFACES	Input	RJ45 port for connection to X-PoE® XS-108H (in X-PoE® Max mode) or direct Class 2 power source
	Output	USB-C port for connection to any USB-C capable device
ELECTRICAL	Input voltage	36-57VDC
	Maximum output power	100W (5A @ 20V USB-C profile); Note: Maximum output from the device is subject to input wire length, and USB-C cable
	USB-C PD profiles	5V, 9V, 12V, 15V, 20V
	USB-C profile (5V)	Supported
	USB-C profile (9V)	Supported
	USB-C profile (12V)	Supported
	USB-C profile (15V)	Supported
	USB-C profile (20V)	Supported up to 5A (100W max)
MECHANICAL	Dimensions	4.53 x 2.95 x 1.17 in (115 x 75 x 29.7 mm)
	Weight	0.52 lb (234 g)
	Material	PC Case
ENVIRONMENT	Operating temperature	32F to 77F (0C to 25C)
	Storage temperature	-4F to 158F (-20C to 70C)
	Operating humidity	10-90% RH (non-condensing)
COMPLIANCE	Certifications	ETL Listed (cETLus) to UL 62368-1
GENERAL	Warranty	2-year limited warranty with continuous cloud connection

Note: Actual performance may vary as a result of end-user environment and application.

LED INDICATOR REFERENCE

USB Status LED: OFF	No power
USB Status LED: Orange ON	Unit powered, not charging
USB Status LED: White ON	Unit powered, charging or fully charged