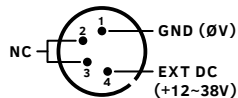




SPECIFICATIONS

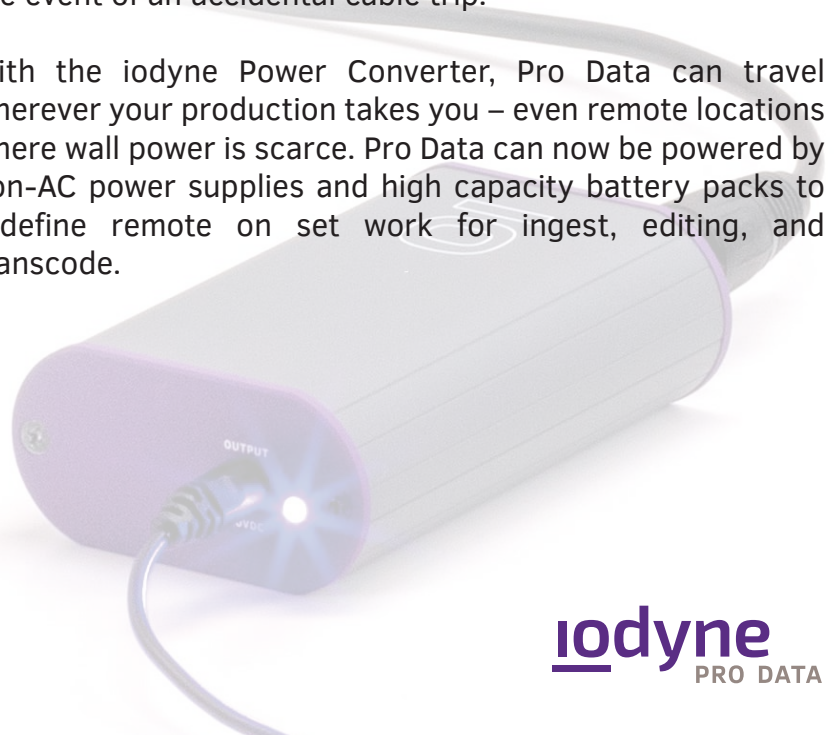
- Accepts 100W+ USB-C or XLR input (see pinout diagram)
- Both input ports can be used simultaneously for power continuity and protection
- Delivers 20VDC to Pro Data for single-user access
- Aluminum chassis dissipates heat in 50°-95°F (10°-35°C) operating temperatures
- 3-year warranty
- 4.41 × 2.76 × 1.38", 8.47 oz.
11.2 × 7.0 × 3.5cm, 240g



iodyne Power Converter

The world's fastest Thunderbolt RAID just became even more versatile! The **iodyne Power Converter** delivers DC power to Pro Data via USB-C or XLR, or use both inputs for continuity while swapping power supplies and protection in the event of an accidental cable trip.

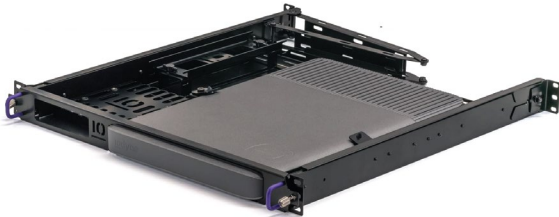
With the iodyne Power Converter, Pro Data can travel wherever your production takes you – even remote locations where wall power is scarce. Pro Data can now be powered by non-AC power supplies and high capacity battery packs to redefine remote on set work for ingest, editing, and transcode.





5U RACKMOUNT

- Secures up to 3 Pro Data devices, Mac Studio, power supplies, and cabling for shipment or transport
- Shipping dimensions: 24 × 24 × 12", 20lb.
60.96 × 60.96 × 30.48cm, 9.07kg



1U RACKMOUNT

- Secures Pro Data, power supply, cabling for shipment or transport
- Shipping dimensions: 24 × 24 × 6", 12 lb.
60.96 × 60.96 × 15.24cm, 5.44kg

iodyne Rackmounts

Secure one or more Pro Data devices for remote deployment around the globe! At home on the road or in the wiring closet, **iodyne Rackmounts** are custom-designed to protect one-to-three Pro Data devices during shipment or field-ready transport to any location.

The slim 1U rackmount includes retention brackets for Pro Data, power supply, Thunderbolt cables, and an optional accessory slot. Bumping up to a 5U rackmount contains up to three Pro Data devices, Mac Studio, cabling and power – all locked down for travel and easily reconfigured on-the-fly. Both include slide-out trays for easy access when installed in a rack or flightcase.

iodyne Rackmounts are designed to fit short-depth (20" min.) fly-racks and DIT carts, made in the USA from powder-coated steel, and supported by a three-year warranty.