Link do produktu: https://winmar.pl/teradek-bond-659-bond-avc-backpack-mpeg-ts-p-175581.html



TERADEK Bond 659 - Bond AVC Backpack + MPEG-TS

Cena brutto	33 350,00 zł
Cena netto	27 113,82 zł
Dostępność	Na zamówienie
Producent	Teradek

Opis produktu

Bond 659 - Bond AVC Backpack + MPEG-TS

Next Level Mobile Broadcasting

The Bond Backpack is an all in one professional HEVC/H.264 streaming solution for broadcasters seeking the best in signal reception and video quality.

High Gain Antennas

Wireless reception for Teradek Node modems is greatly enhanced with two high gain antennas attached to the interior of the backpack.

Gold or V Mount Battery Plate

Choose between Gold-mount, V-mount, or no battery plate for portable power. When your battery runs dry, Cubes internal Lilon battery will give you 5 minutes of operation while you swap power sources.

Node Modems

Each backpack supports up to 5 USB or Teradek Node modems, ensuring you have connectivity wherever you go.

Integrated Locking Cables

To keep things tidy, we've neatly integrated several locking connector cables to attach your bonding encoder to each Node modem, ensuring your system is always running even if your backpack is dropped or tossed across the room.

AVC Bonding Codec

At the heart of the Bond Backpack is the Cube encoder, a High Profile AVC encoder that supports bitrates up to 15 Mbps, both HDMI and 3G-SDI inputs, and a boot-to-live time of just 20 seconds. HEVC encoders are also available. Please see Bond 759.

Active Cooling

To keep you comfortable and your gear operating optimally, we've integrated a practically silent fan to keep hot air out and cool air in.

Ergonomic, Weather Resistant Design

The Bond Backpack is ergonomic, lightweight, and weather resistant, allowing the camera operator to focus on the content and not on fatigue or damage from the elements. Nylon strips on the backpack's shoulder straps keep your cables neatly dressed along your shoulder, while the quick release lock on the front offers quick access to both the encoder and battery.

