

PB-CELL200 ProHD Portable Bridge



ProHD

The new portable bridge is a powerful bonded cellular hotspot featuring Peplink's patented SpeedFusion™ technology that allows you to reliably stream your JVC camcorder signals to any destination on the internet.

Key Features

- ☑ Works with any JVC streaming camera
- ☑ Robust bonded LTE connection for multiple streaming cameras, encoders and decoders
- ☑ Totally self contained—no modems strapped on
- ☑ Powered from Anton-Bauer battery (optional) or from included AC adapter
- ☑ Dual embedded cellular and redundant SIM slots (Accepts SIMs from Verizon, T-Mobile, AT&T and Sprint)







PB-CELL200 Portable Bridge

Main Features

- Robust bonded LTE connection for multiple streaming cameras, encoders and decoders
- Totally self contained—no modems strapped on
- Powered from Anton-Bauer battery (optional) or from included AC adapter
- Dual embedded cellular and redundant SIM slots
- Accepts SIMs from Verizon, T-Mobile, A.T.&T & Sprint
- Aggregates up to four network links (Cell x2, plus Wi-Fi or ethernet)
- Powerful omnidirectional fiberglass encased high gain (3-4 dB) cellular antennas
- Wi-Fi connection to JVC cameras provides location flexibility
- Webcasting HW/SW devices via LAN or Wi-Fi
- Stream live video to JVCVIDEOCLOUD, Facebook, YouTube or any other CDN
- Powerful internet hotspot for computers, smart devices
- Two RJ-45 connectors for wired LAN connections



- Extends enterprise LAN into the field with a secure VPN
- GPS receiver provides location to central server
- Full command console control of all of your cameras and remote cellular bridges
- Economical cellular data packages available from JVC
- Global LTE Advanced and FirstNet options available

All ProHD Bridge products are FCC/CE certified and comply with RF exposure absorption (SAR) safety standards.

Specifications

Wi-Fi Standard 2.4GHz 5GHz	802.11ac/a/b/g/n 2x2 MIMO 300Mbps 866Mbps
Simultaneous Dual-Band Wi-Fi AP	Yes
Wi-Fi as WAN	Yes
Central Management	Yes
InControl Cloud Management	Yes
AC Adapter	AC Input 100V – 240V / DC Output 12V, 2A
Power Input	8-48VDC
Power Consumption	18W (max.)
Operating Temperature	-40° – 149°F
Humidity	15% – 95% (non-condensing)
Cellular Carriers **	Verizon + T-Mobile

^{**} Compatible with AT&T, Sprint, Verizon and T-Mobile

 $Notes: Product \ and \ company \ names \ mentioned \ here \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ and \ respective \ owners \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ are \ trademarks \ or \ registered \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ owners \ are \ trademarks \ or \ registered \ or \ registe$

Specifications subject to change.

