

BullDog Mini

Field Fiber Transport Rugged, Compact Portable

FEATURES

- Runs on external DC power supply or via optional battery support
- Optional Anton Bauer or V-Lock battery plate
- Optical connector options include, Neutrik opticalCon, SMPTE and ST.
- Optional remote power via hybrid fiber cable

APPLICATIONS

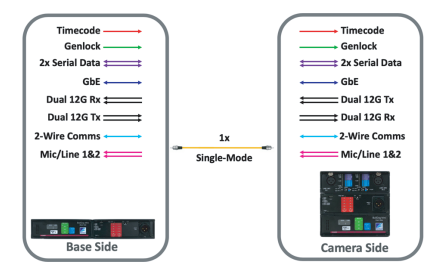
- ▷ ENG
- > Sports
- ➢ Military
- Any field application where battery or remote powered equipment required.

An ideal solution for small remote broadcast productions



The BullDog Mini is a compact, rugged field fiber transport device designed from the ground up to meet the needs of single camera and booth kit setups. The BullDog Mini can transport bi-directional 3G-SDI, IFB and Two MIC/line audios, two Serial Data channels all over a single strand of single-mode fiber. Optical connector options include SMPTE, opticalCon or standard ST. With options for remote power via SMPTE hybrid fiber cable and battery operation the BullDog Mini is ready for any location regardless of available power.

APPLICATIONS



ORDERING INFORMATION

| Part # | Details |
|--|---|
| BMC-3806-CM11SDAA-ST | BullDog Mini Portable Camera Side Transceiver with bi-directional 3G-SDI video, two Serial Data, Genlock out, 2-Wire Intercom and two Mic/Line Level Audio inputs over one ST Fiber |
| BMB-3806-C11SDAB-ST | BullDog Mini Portable Base Side Transceiver with bi-directional 3G-SDI video, two Serial Data, Genlock in, 2-Wire Intercom and two Mic/Line Level Audio outputs over one ST Fiber |
| Other signal configurations are also available. Contact the Sales Office for additional information. | |

