

BFX-02 Frequency Extension Base

New mmWave Testing Solution

DEDICATED MODULE WITH OPTIMIZED HARDWARE
DESIGN FOR USE WITH FREQUENCY
EXTENDERS OF YOUR CHOICE

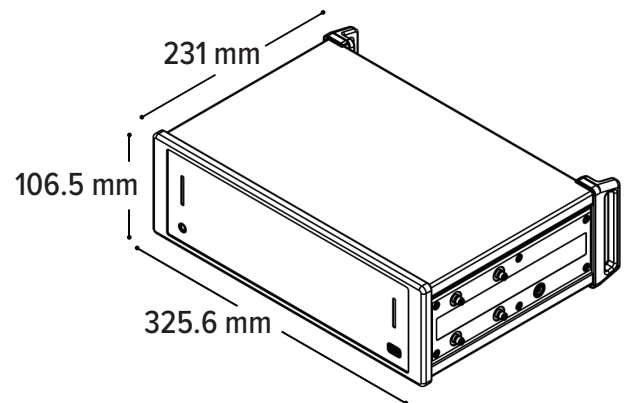


*Provides all RF signals
needed to drive mmWave extenders*

ADVANTAGES

- Reduced cost of testing compared to any VNA with frequency extension option.
- High RF and LO output power to drive lengthy cables so extenders can be widely separated.
- Connectors located on the side panels for ease of connectivity.
- Simplified mmWave setup and fewer points of failure (not bogged down by unnecessary components) without sacrificing performance.

FREQUENCY RANGE	RF OUTPUT POWER
4-20 GHz	up to +20 dBm
WEIGHT	LO OUTPUT POWER
4.4 kg	up to +20 dBm



WHY WORK WITH US

- Engineering support
- Software included with purchase
- Metrology-grade Affordable VNA
- Accredited Calibration Lab
- Shipping from US and EU



COPPER MOUNTAIN®
TECHNOLOGIES

www.coppermountaintech.com