

Complete ENG Package

Features:

- High-quality 2.0 GHz transmit solution for OB/ENG
- High power lightweight high performance amplifier
- Omni or Directional Antenna options
- Intuitive menu structure and navigation
- Unit accepts Composite, Component, SDI and ASI video formats
- Accepts analog, AES digital, and embedded audio inputs
- Delivers 6, 7 or 8 MHz bandwidth transmission
- LCD screen with status of all basic parameters and alarm indications

Options:

- Available in 2.0 GHz Band
- Standard definition 'out-of-the-box'
- Standard Definition/High Definition upgradable (for an additional charge)



The ENG-II is RF Central's digital only, MPEG2 COFDM truck transmit solution. The unit is designed to meet the needs of today's fast-paced RF environment in ENG and OB applications. It can be locally controlled through the keypad or thumbwheel on the front panel, or is remote-controllable via the companion RMT-C remote control. The RMT-II- ENG is delivered Standard Definition 'out-of-the-box,' but can be software upgraded to High Definition capability by our factory technicians at an additional charge. The ENG-II 2 GHz digital COFDM complete transmission package offers exceptional performance in ENG trucks with 7 watts COFDM transmit power in all modes. Modes include QPSK, 16QAM, and 64QAM. The package consists of an MMPA-II 6.5 lb mast mounted power amplifier, RMT-C Transmit Control Unit and the RMT-II transmitter. The transmitter by itself provides 500mw output and when configured as the ENG-II package delivers up to 7 watts digital RF output. The RMT-II features built in SD bars full field. The Tx also accepts composite, component, SDI and when upgraded to HD, HD (SDI) inputs. All versions accept ASI data input. The ENG-II package is offered in both SD and SD/HD formats.