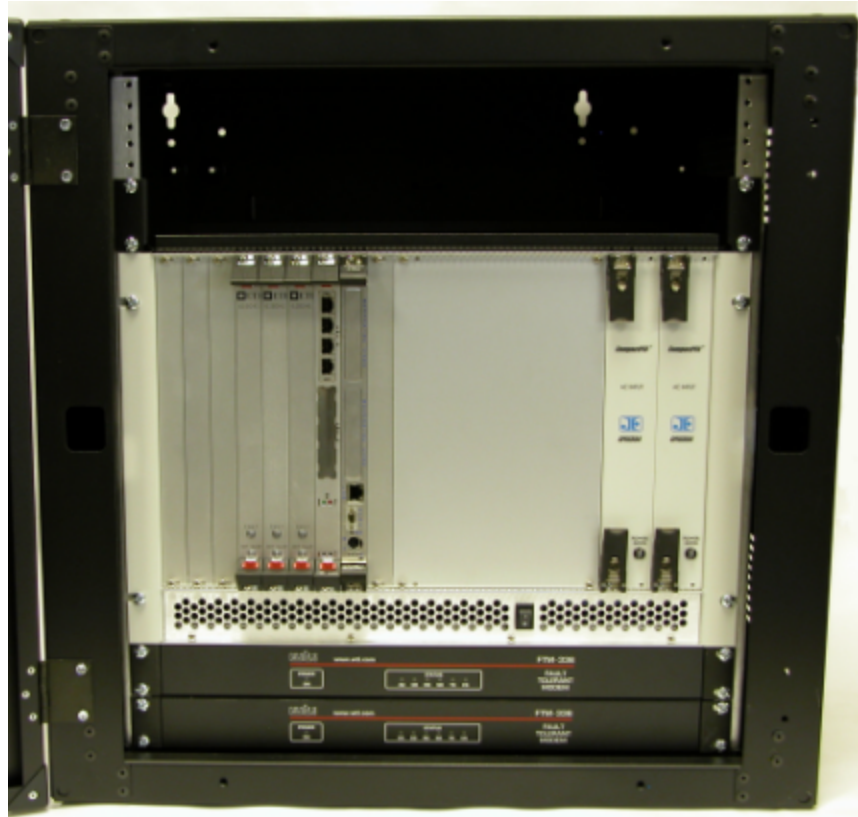


ETI MODEL 618040 Remote Communications Receiver



- Receives data from primary feeder cable through non-contact antenna
- Modular design features modern microcomputer and industry standard back-plane
- Can be powered from any phase
- Antennas are automatically tested from unit to insure proper operation. Includes local indication of antenna status
- Data from 8-Feeders can be received with each ETI Model 618041 card. Unit is scalable for up to 48 feeders
- Each of the 8 channels are fully independent and any of the four available frequencies can be on any feeder (45.5 kHz, 50 kHz, 55.5kHz and 62.5 kHz).
- Data is demodulated by Digital Signal Processors, which allow for easy reprogramming, and flexibility in design and feature enhancement
- Received data can be downloaded by a variety of communication media. Some options are Ethernet, Fiber-Optic cable, RS-232/RS-485 serial cable, and telephone modem
- Multiple protocols can be used to obtain data. These include DNP3, MODBUS, and ASCII
- Wall mountable chassis
- Dual Redundant power supplies
- Compatible with ETI, DigitalGrid, BAE Systems and Hazeltine Transmitters
- Dimensions: 24" W x 24" H x 18.16" D



Electronic Technology Incorporated
511 Lyons Avenue, Irvington, NJ 07111
(973) 371-5160 FAX (973) 371-1929
www.eti-nj.com sales@eti-nj.com