

F-SattGalaxy-TXRX-5

Quick Setup Guide

NOTE: Product appearance may vary



Connect Included Power Supplies to Transmitter (TX) and Receiver (RX)



Connect Transmitter (TX) to Receiver (RX) using single mode fiber with SC APC optical connectors. (Not Included)



NOTE: The unit is designed to work up to 10 km. For short transmissions under 2,000 feet over single-mode fiber, please use a SC/APC 5dB attenuator to prevent receiver saturation.

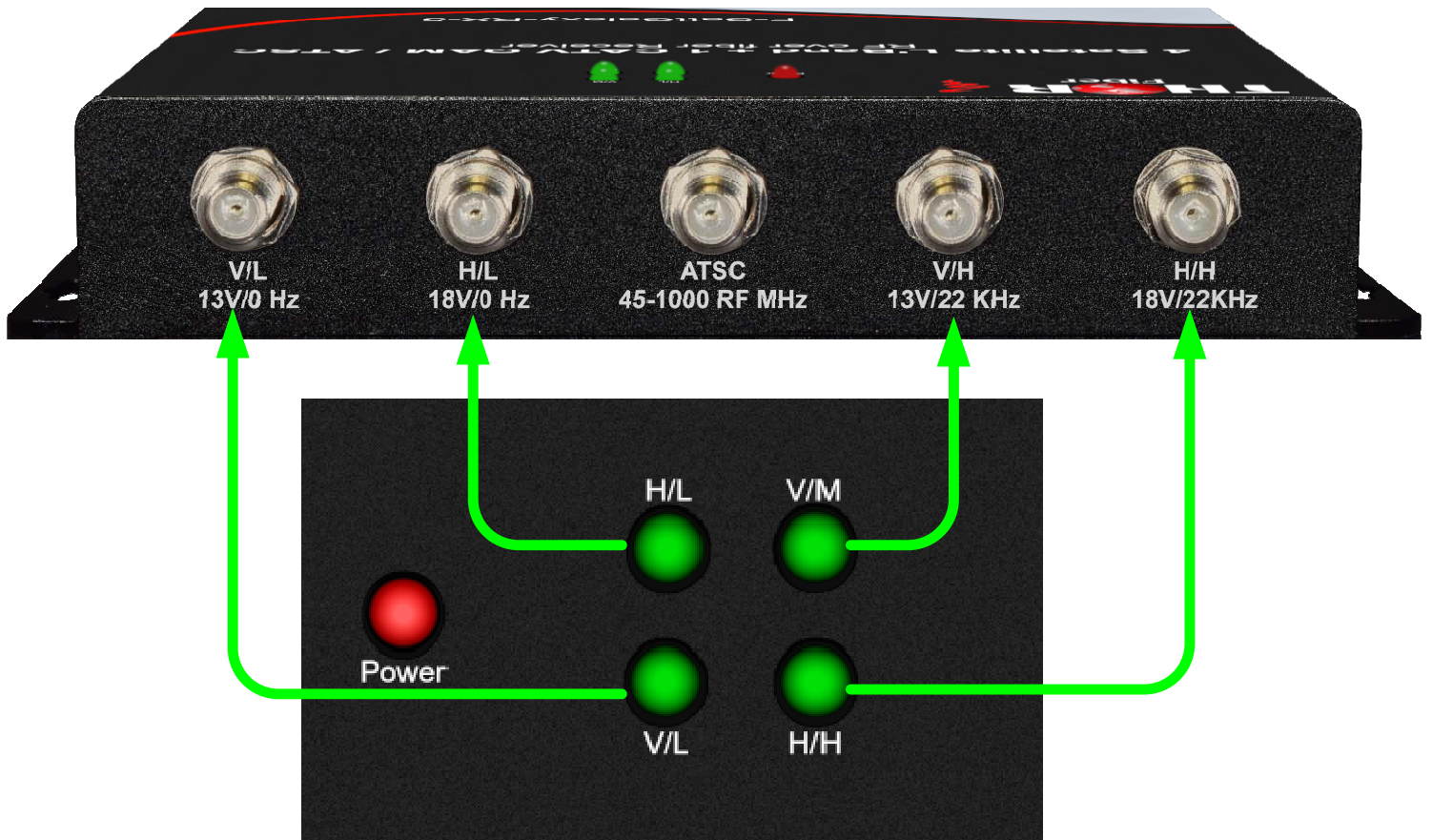


TX SIGNAL IN



RX SIGNAL OUT

Connect signal Input to Transmitter (TX) and Output to Receiver (RX)



LED INDICATORS:
 RED: > +3dBm
 GREEN: -7 to +33dBm
 ORANGE: -15 to -7dBm
 RED: < -15dBm

CAUTION:

The 4 Satellite Inputs on the Transmitter require DC voltages for LNB:
 13V, 18V, 13V/22kHz, and 18V/22kHz.

If your equipment has external DC power or does not require it, please use DC blockers to prevent damage to the fed equipment.

