

FXD-27 Operational Description:

The FXD-27 device is a 433.8 MHz remote control locator pulsed transmitter and a UHF amplitude-shift-keying (ASK) modulation, single chip receiver. The transmitter is used as a Key finder and remote control locator. The short name is FOFA (find one find all). It sends signals to programmed devices in order to find their locations. The receiver is used to decode RF transmissions from other remote controls and stores the information to be used to find their locations.