

Spectrum Research & Testing Lab., Inc.

No. 101-10, Ling 8, Shan-Tong Li, Chung-Li City, Taoyuan, Taiwan, R.O.C.

Operational Description of equipment

Remote Controller

FCC ID: TV2EFOBII

When push/choose key switch, the Remote Controller will send a signal and local oscillator will go on, then transmitting signal. When RX get a modulation signal:

- 1. The car computer will check the signal and demodulate the signal.
- 2. Signals go through low-passed filter and send signal to CPU.
- 3. CPU will process the signal.
- 4. When relative Relay in RX go on, it can control the PDA, phone, ...etc..

PRODUCT	Key FOB
MODEL NO.	24470-01, 24472-01, 24474-01
POWER SUPPLY	6Vdc, 5mA(Battery)
CABLE	N/A
I/O PORT/INTERFACE	N/A
FREQUENCY BAND	433.92MHz
CARRIER FREQUENCY	433.92MHz
NUMBER OF CHANNEL	1
CHANNEL SPACING	N/A
RF OUTPUT POWER	0.01W=10dBm
I.F. & L.O.	L.O.: 433.92MHz
MODULATION TYPE	ASK
BIT RATE OF TRANSMISSION	4 kHz
ANTENNA TYPE	Integral Antenna