



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