

PLEASE READ CAREFULLY BEFORE USE!

THX-9500 / RX-910 SYSTEM

1. BE CAREFUL! Protect units from physical damage, liquids/ moisture, dust and extreme heat or cold.
*Units are for INDOOR USE ONLY unless properly protected from weather & elements!
*FAILURE TO USE PROPER SUPPLY & POLARITY WILL IMMEDIATELY VOID WARRANTY

*NOTE: It is normal for the transmitter to become hot to the touch during operation.
**AS WITH ANY ELECTRONIC DEVICE, DO NOT ENCLOSE or TRAP IN AN AREA WHERE GENERATED HEAT CANNOT BE VENTED OR DISSIPATED (w/ ambient air or a heat sink, etc.)

THX9500 = 9-12 volts dc 350 ma REGULATED current, CENTER PIN POSITIVE (5.5mm od / 2.1mm id)
RX910 = 12 volts dc 250 ma REGULATED current, CENTER PIN POSITIVE (5.5mm od / 2.1mm id)

2. Connect RCA or adapted plug on camera/ video source to yellow "VIDEO IN" port on transmitter. Connect to included battery pack. Use the white port for optional powered audio microphone.

3. Connect yellow port on receiver to "VIDEO IN" port on vcr or monitor with included cable. Use the white port for optional audio. Connect receiver to battery pack, automotive cord or regulated 12v DC power supply and turn on power switch on rear of unit. SELECT CHANNEL #1 on receiver.

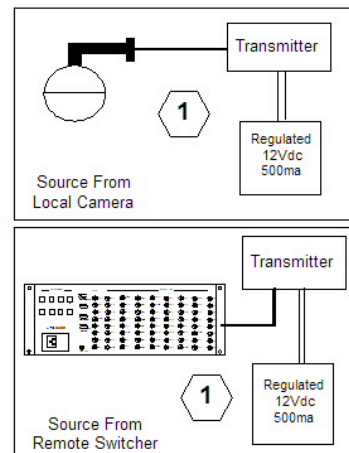
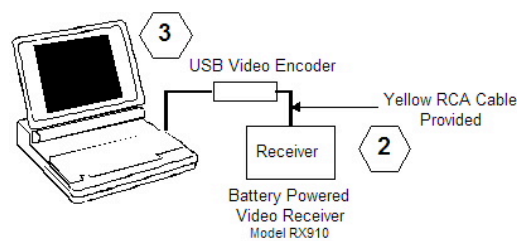
4. Situate antennas on transmitter and receiver along the SAME PLANE (i.e. both horizontal or vertical) with minimal barriers or interference sources between links. Make tight connections & use fresh batteries.
*Units will have better performance higher off ground. Situate both links at least 3-4 feet above floor.

5. Select video input channel on vcr or monitor/ tv. Consult individual owner's manual if you have problems identifying this channel on your particular device. It is most commonly referred to as 'LINE', 'A/V IN', 'SOURCE', 'AUXILIARY', etc. Make sure all units are plugged in properly & test to be sure connections are correct.
**Visual confirmation through use of a monitor is always recommended to be certain.

6. Make sure all units are plugged into included proper power supplies and/or battery pack(s). Turn units on & test to be sure connections are correct. If using batteries, tape them in place to minimize accidental popout.

*NOTE: As with any high frequency wireless system, a small amount of breakup may be experienced due to transmitter movement and natural interference. Avoid metal walls & structures between unit and receiver. Humans can be natural interference for high frequency links. For best results, minimize any barriers between the transmitter and receiver points and keep both ends as stationary as possible. 900 MHz cordless phone signals may interfere with transmitting/ receiving performance. Also avoid electromagnetic interference sources such as televisions, computers, clock radios, etc.

*Anything regarded as abuse, neglect or modification will void the limited 6 month warranty on this device.



CAMTech

380 HARGRAVE ST
INGLEWOOD, CA. 90302

CAMTECHTESTER.COM
CAMTECH@PACBELL.NET