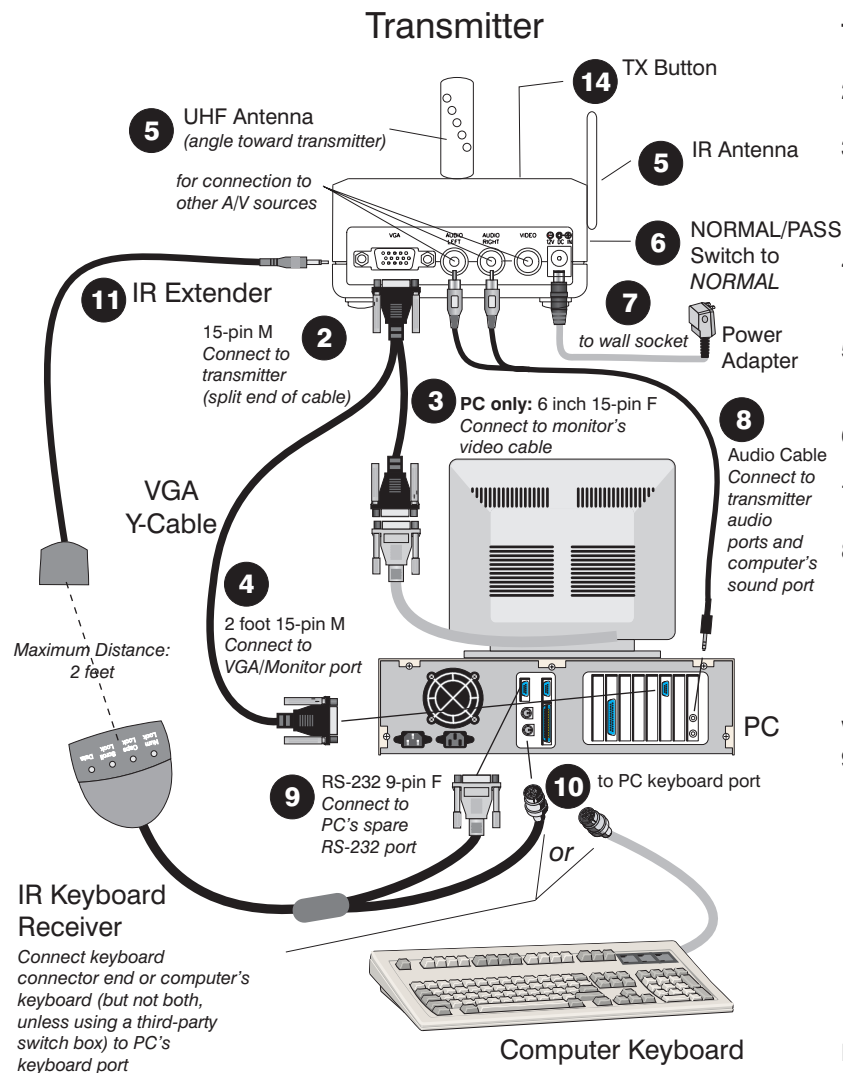


Transmitter and Wireless Keyboard Connection to PC or Notebook

QUICK START PC/TV AirLink™

Receiver Connection to Video Display Device



Note: Drawings not to scale.

Refer to the user's guide for additional information.

Transmitter—PC/Notebook Computer

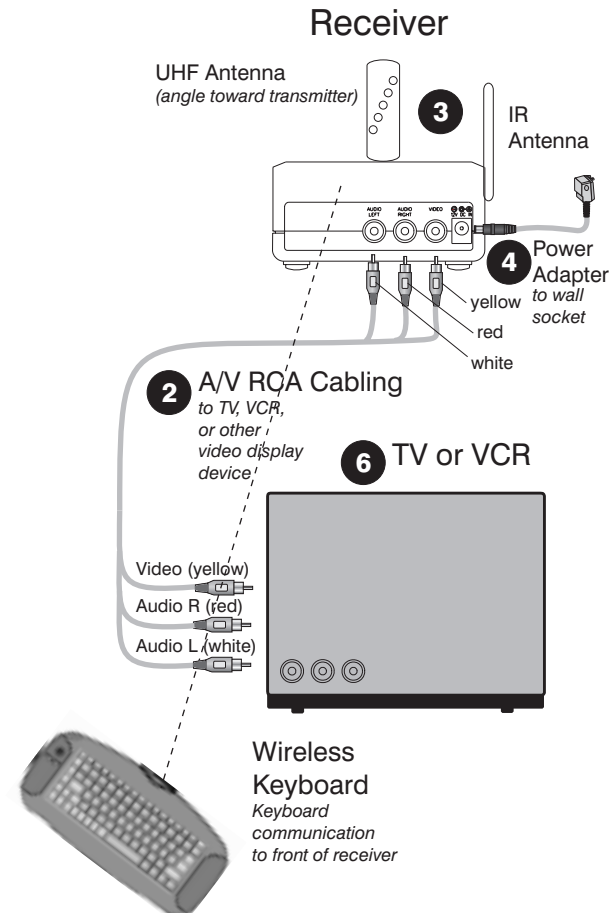
1. Power off computer and transmitter.
2. Connect 15-pin M VGA Y-cable to transmitter (split end of cable).
3. **PC only:** Disconnect monitor video cable from PC. Connect 15-pin F (6 inch section) VGA Y-cable to monitor video cable.
4. Connect 15-pin M (2 foot section) VGA Y-cable to computer VGA/Monitor port.
5. Position antennas. Angle directional antenna toward receiver. Lift IR antenna upward 90°.
6. Set NORMAL/PASS switch to NORMAL.
7. Connect 12 V DC power adapter to transmitter and wall outlet.
8. Connect RCA phono plugs on audio cable to transmitter audio ports. Connect opposite cable end to sound port (PC's sound card output port or notebook computer's headphone port).

Wireless Keyboard—PC Only

9. Connect RS-232 9-pin F end of IR keyboard receiver cable to available RS-232 serial port.
10. Connect PS/2 end of cable to PS/2 keyboard port. *Computers with large-size 5 pin AT keyboard port must use supplied PS/2 to 101 adapter.*
11. Connect IR extender. Face toward IR keyboard receiver (maximum distance is 2 feet).

Final Steps—PC/Notebook Computer

12. Power on transmitter and computer.
 13. Install True-TV display driver (software).
 14. Press transmitter TX button.
 15. Connect receiver. Begin using PC/TV AirLink system.
- PC users:** Point wireless keyboard toward receiver.
- Notebook users:** Toggle VGA on as necessary, using FN+hotkey.



1. Power off video display device and receiver.
2. Connect A/V RCA cable to receiver and video display device (yellow-video, red-audio right, white-audio left).
3. Position antennas. Angle directional antenna toward transmitter. Lift IR antenna upward 90°.
4. Connect 12 V DC power adapter to receiver and wall outlet.
5. Power on receiver and video display device.
6. Set TV and/or VCR to correct video line.

AiTech

Vision for Multimedia

<http://www.aitech.com>

P/N 10-003-000-AX Rev. 11/97