

PRELIMINARY MANUAL

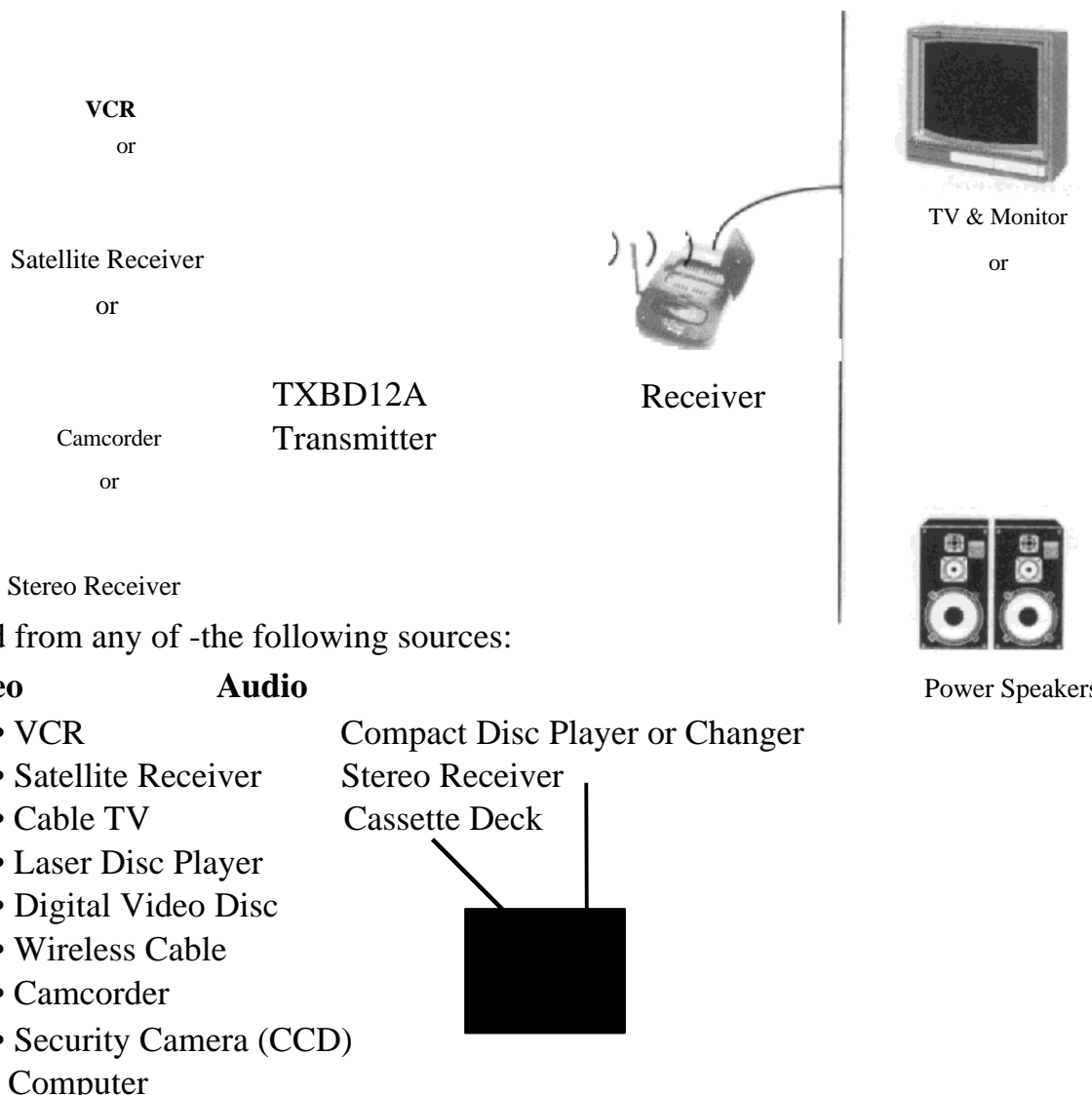
**Backgrounds Unlimited, Incorporated.
Old Town Hall, Rt. 11 South
P.O. Box 327
Mt. Sidney, VA 24467**

**MODEL: TXBD-12A
FCC ID: NH5FWVTXBD12A**

Setting Up Units

Using absolutely no wires, Backgrounds Unlimited TXBD12A and can send audio or video signals from virtually any sound or picture source to any TV, video monitor or powered speakers using the same connectors as your other electronics.

To enjoy wireless video and audio, just connect the transmitter to whatever picture or sound source you want to view or hear at another location, and then connect the receiver to the TV, computer, or powered speakers in that other location. Then turn on the power switch on both the transmitter and receiver and you are ready to go wireless.



Send from any of -the following sources:

Video

- VCR
- Satellite Receiver
- Cable TV
- Laser Disc Player
- Digital Video Disc
- Wireless Cable
- Camcorder
- Security Camera (CCD)
- Computer

Audio

- Compact Disc Player or Changer
- Stereo Receiver
- Cassette Deck

The following pages first show you how to connect the Backgrounds Unlimited TXBD11A transmitter to any of these source components and then demonstrate how and where to connect and position the receiver.

Connecting the Transmitter

How To Transmit Audio/Video from Your VCR

- 1 Make sure the Backgrounds Unlimited TXBD12A Transmitter *ON/OFF* switch is in the OFF position. Connect one set of audio/video (A/V) cables to the A/V jacks of the transmitter and to the A/V jacks on the back of your VCR labeled *LINE OUT*. Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the VCR and the transmitter. If the VCR has only one output for audio (mono sound only), connect the white plug to that single audio output and to transmitter's *AUDIO LEFT* jack.
- 2 Plug one end of the provided power adapter into the back of the Backgrounds Unlimited TXBD12A transmitter and the other end into any 120-volt wall outlet. Turn the ON/OFF switch to ON position and channel 1 indicator light should be lit.
- 3 If your VCR has only one set of A/V output jacks and you want to use it with a nearby TV, connect coaxial cable from the single *OUT* port on your VCR to the *VHF/UHF IN port* on your TV. (Note: In order to also view cable transmission on that TV, connect your incoming cable TV source to the single *IN* port of the VCR.)
- 4 Locate and orient the transmitter according to the section of this manual titled "Orienting Units for Optimal Performance."

BACKGROUNDS UNLIMITED, TXBD12A TRANSMITTER

