

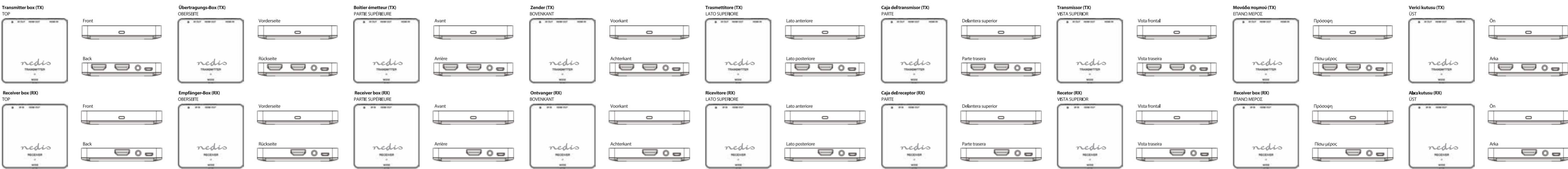


VTRA3410BK

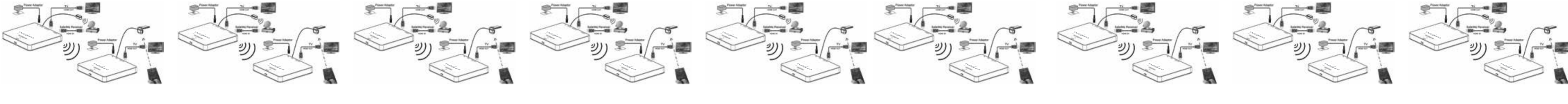
Frequency Range: 5150 ~ 5250MHz
Transmitter Power: 16dBm max

Wireless HDTV Solution Drahtlose HDTV-Lösung Solution HDTV sans Fil Draadloze HDMI™-Oplossing Soluzione HDTV wireless Solución HDTV inalámbrica Solução HDTV sem fios Ασύρματη Λύση HDTV Kablosuz HDTV Çözümü

CONNECTION & OPERATION ANSCHLUSS UND BETRIEB BRANCHEMENT & FONCTIONNEMENT VERBINDING & BEDIENING CONNESSIONE E FUNZIONAMENTO CONEXIÓN Y FUNCIONAMIENTO LIGAÇÃO E FUNCIONAMENTO ΣΥΝΔΕΞΗ ΚΑΙ ΛΕΙΤΟΥΡΓΙΑ BAĞLANTI VE KULLANIM



Connection
Step 1: Use an HDMI™ Cable to connect the HDMI IN transmitter port to a source device, e.g. a satellite receiver, CATV STB, Blu-ray player or game console.
Step 2: Use an HDMI™ Cable to connect the HDMI OUT receiver port to a screen (HDTV, projector, etc.).
Step 3: Connect the IR emitter to the transmitter. Place the emitter probe in front of the IR receiver of the source device.
Step 4: Connect a DC 5V/1 A power adapter to the Micro USB port of the transmitter.
Step 5: Connect another DC 5V/1 A power adapter to the Micro USB port of the receiver.
Step 6: All the screen should not show any images, first pair the transmitter box (TX) and receiver box (RX) (press the MODE key of the RX and then press the MODE key of the TX).



Operation
1. Make sure your input AC voltage is compatible with the adapter specifications.
2. Only use the power adapter which is provided with the VTRA3410BK.
3. With a direct line of sight, the maximum range of the AV signal transmission can reach up to 100 feet.
4. To ensure a good infrared remote control operation, aim your remote control at the IR probe of the VTRA3410BK and press the buttons firmly (with some remote control, it may be necessary to repeat and hold each button for around 1 second).
5. The distance between the remote control and the receiver should be between 0.3 metres and 5 metres (working angle +/- 15°).

NOTE
Manufacturer reserves the right to make changes in the hardware, packaging and any accompanying documentation without prior written notice.
The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
VTRA3410BK incorporates HDMI™ technology.
TROUBLESHOOTING
If the screen remains blank:
Make sure that the direct connection from the source device to the sink device works properly.
Check if all connections are properly connected, check if all cables support the transmission speed, High Speed HDMI™ Cables are recommended.
Disconnect the power cable to restart VTRA3410BK.
If there is no sound:
Adjust the volume of your TV.
Check the cable connection to see if it is properly connected.
Check the cable use if only supports video transmission (DVI) or if it is damaged.
Check if the cable is not successfully at the first attempt, please disconnect the power cable to restart the VTRA3410BK.
If there is no 3D effect on the 3D TV (or DLP projector) is activated (set to AUTO or 3D ON):
Make sure the 3D function of the TV source device is activated to AUTO or 3D ON.
Make sure the power of the shutter glasses is switched on.
Make sure the power of the 3D viewing, make sure the pair of active shutter glasses you are compatible with the 3D TV.
If the 3D HDTV requires active shutter glasses for 3D viewing, make sure the pair of active shutter glasses you are compatible with the 3D TV.
If the image is unstable, or a noisy noise pattern shows on screen:
Keep VTRA3410BK away from any possible source of interference, such as Wi-Fi routers, microwaves, or cordless phones.
The wireless transmission is not blocked by wall or other objects, place the VTRA3410BK at a location which allows for a clear signal reception.
Change the direction of the TX and RX to enable a better reception.
If the wireless connection fails:
Please make sure the power of the source device is switched on.
Disconnect the power cable to restart the VTRA3410BK.
If the IR extending function is not working:
Check if the IR emitter is connected to the VTRA3410BK transmitter and place the emitter probe in front of the IR receiver of the source device.
The IR extending function of VTRA3410BK works with 3D + 2D IR remote control systems, if the IR remote control system works with different frequencies, the IR receiver is too short for the extending function is not compatible.

