

iAdapter Tiny Bluetooth Universal 3.5mm Audio Stereo Transceiver with aptX®



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications to device will void the user's authority to operate the device.

この機器の使用周波数帯では、電子レンジ等の産業・科学・医療用機器のほか工場の製造ライン等で使用されている移動体識別用の構内無線局（免許を要する無線局）及び特定小電力無線局（免許を要しない無線局）並びにアマチュア無線局（免許を要する無線局）が運用されています。

1 この機器を使用する前に、近くで移動体識別用の構内無線局及び特定小電力無線局並びにアマチュア無線局が運用されていないことを確認して下さい。

2 万一、この機器から移動体識別用の構内無線局に対して有害な電波干渉の事例が発生した場合には、速やかに使用周波数を変更するか又は電波の発射を停止した上、下記連絡先にご連絡頂き、混信回避のための処置等(例えば、パーティションの設置など)についてご相談して下さい。

3 その他、この機器から移動体識別用の特定小電力無線局あるいはアマチュア無線局に対して有害な電波干渉の事例が発生した場合など何かお困りのことが起きたときは、次の連絡先へお問い合わせ下さい。

連絡先 : info@kokkia.com

English

iAdapter TRANSCEIVER can be used as either a Bluetooth Stereo Transmitter or Bluetooth Stereo Receiver.

Transmitter Mode: LED is **GREEN** Color.

Receiver Mode: LED is **BLUE** Color.

In aptX streaming, LED double quick flash once ~5secs.

In non aptX streaming, LED single quick flash once ~5secs.

Mode Change (Transmitter <-> Receiver)

- Press and HOLD Button for ~15 seconds, until LED changes color, **GREEN** <-> **BLUE**.

Specifications

- Operating distance up to 10 meters (33feet).
- Pin-Code. Receiver Mode: '0000'. Transmitter Mode: '0000', '1111', '1234' or '8888'.
- Works only with Bluetooth stereo devices with A2DP/AVRCP profiles.

Charging the iAdapter

- Plug USB charging cable into iAdapter USB port.
- Plug other end of USB charging cable into a powered USB 5V port. When charging, **RED** LED will be lit.
- RED** LED turns off when unit is charged (~2 hours).

NOTE: iAdapter resets when charging cable with 5V power is inserted into iAdapter.

Pairing iAdapter (Transmitter) to Bluetooth Stereo Receiver

- Turn off all previously paired Bluetooth devices to your receiver, and iAdapter.
- Turn on and put in pairing mode, the Bluetooth stereo receiver you wish to pair with iAdapter and place it within 10 meters of iAdapter. (Refer to the Bluetooth stereo receiver's user guide for pairing instructions)
- Press and hold the iAdapter Button, until the **GREEN** LED lights up. Release the button press when **GREEN** LED turns on, indicating iAdapter is in pairing/connecting mode.
- When iAdapter and stereo receiver are paired and connected (iAdapter **GREEN** LED slow flashes every ~5 seconds), insert iAdapter's audio jack into your audio device's audio output socket. Play the audio device's audio, and it will stream from iAdapter to the connected receiver wirelessly.

Pairing iAdapter (Receiver) to Bluetooth Cell-Phone or Transmitter

- Turn off all previously paired Bluetooth devices to your Cell-Phone or Transmitter, and iAdapter.
- Turn on and put in pairing mode, the Bluetooth Cell-Phone/Transmitter you wish to pair with iAdapter and place it within 10 meters of iAdapter. (Refer to the Bluetooth Cell-Phone or Transmitter user guide for pairing instructions)
- Press and hold iAdapter Button, until the **BLUE** LED lights up. Release the button press when **BLUE** LED turns on, indicating iAdapter is in pairing/connecting mode.

- Select "KOKKIA iAdapter" on phone.
- Enter pin code '0000' on your Bluetooth Cell-Phone/Transmitter, if prompted, to pair and connect iAdapter to your phone/transmitter.
- When iAdapter and Cell-Phone or Transmitter are paired and connected (iAdapter **BLUE** LED slow flashes every ~5 seconds), insert iAdapter's audio jack into your audio device's audio input socket. Play the audio on your Cell-Phone or Transmitting device, and it will stream to iAdapter wirelessly to audio input device connected to iAdapter.

iAdapter Remote control (Transmitter Mode)

- Play/Pause, Next Track, Previous Track: iAdapter responds to these four remote AVRCP commands from your stereo receiver / headset / speaker. Your music device or smartphone may (or may not) respond to all or some of these remote AVRCP commands.

iAdapter Remote control (Receiver Mode)

- Play/Pause: Single Quick Press Release Button
- Next Track: Double Quick Press Release Button
- Previous Track: Triple Quick Press Release Button

Powering ON iAdapter to connect to previously paired device

- Press Button until LED lights up. Release button.

Powering OFF iAdapter

- Press Button for ~5 seconds, LED turns on for ~1 second and then turns off. iAdapter powers down. Release Button.

POWER ON mode, cable inserted to iAdapter with 5V

POWER ON mode is for use cases with charger cable inserted in iAdapter, and charger cable is attached to 5V power that is powered on/off together with other audio/video devices.

With POWER ON mode, whenever there is 5V applied to iAdapter from charging cable, iAdapter will turn on and connect to a previously paired device, without pressing iAdapter button.

Enabling POWER ON mode:

When iAdapter is in charging mode (USB cable is inserted and powered with 5V), double quick press and release the button, the GREEN or BLUE LED turns on. iAdapter will re-connect to a previously paired device.

When 5V power is removed from iAdapter charging cable, and 5V is later restored to the cable, iAdapter will automatically turn on, re-connect to a previously paired device, without pressing iAdapter button.

Disabling POWER ON mode:

When iAdapter is in charging mode (USB cable is inserted and powered with 5V), and GREEN or BLUE LED is flashing, press the button until the GREEN or BLUE LED turns OFF, then release button press.

When the 5V power is removed from iAdapter charging cable, and 5V power is later restored to the cable, iAdapter will NOT automatically turn on.

Use button as described earlier to operate iAdapter.