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Setting up the transmitter unit

A. i-pod integrating

- (1) Put I-Pod machine into the TX bed.
- (2) Cover up the transparent cover as putting the cover onto the bottom of the TX mainframe (figure A) and pushing the cover into the wedge (figure B).
Note: For uncovering the cover, pull open both sides of the wedge then pull up to release (figure B).
- (3) Put the integrated machine into the TX socket.

B.Operation of the TX

- (1) In power plug-in mode, switch the Battery Switch to charge state and plug in the adaptor power into the Power Input. The Power Light lights “orange” for 10 sec. and then changes to “green” indicating stand-by. After turn on the I-Pod, the TX will automatically sense signal and set transmitting, the Power Light will light “red”.

(2) In battery power mode, switch the Battery Switch to battery power state.

The Power Light lights “orange” for 10 sec., then changes to “green” to stand-by.

After turn on the I-Pod, the TX will automatically sense signal and set transmitting, the Power Light will light “red”.

Normally the Battery Indicator is “off”. If it lights “green”, it indicates battery low, and needs to be charged. Please change to power plug-in mode, and switch to battery charge state. During the charging interval, the Battery Indicator will light “red” until “off” indicate fully charged. charge

C.Operating in I-pod portable mode:

(1) Turn I-Pod on.

(2) Select the channel (TX and RX must be set the same channel).

D.Operating in I-pod plug-in mode:

(1) Put I-Pod Dock Connector into the TX socket.

(2) Put the integrated machine into the socket (shown below).

Then turn on.

(3) Select the channel (TX and RX must be set the same channel).

Setting up the receiver unit

- (1) Put the RX into the RX socket. The Power Light should be in the upward to increase antenna gain.
- (2) Plug the DC power into the Power Input. then turn on the Power Switch.
- (3) Connect SCART connector (or RCA connector) between AV Output and TV set.
- (4) Select the channel (TX and RX must be set the same channel).

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.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications

Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.