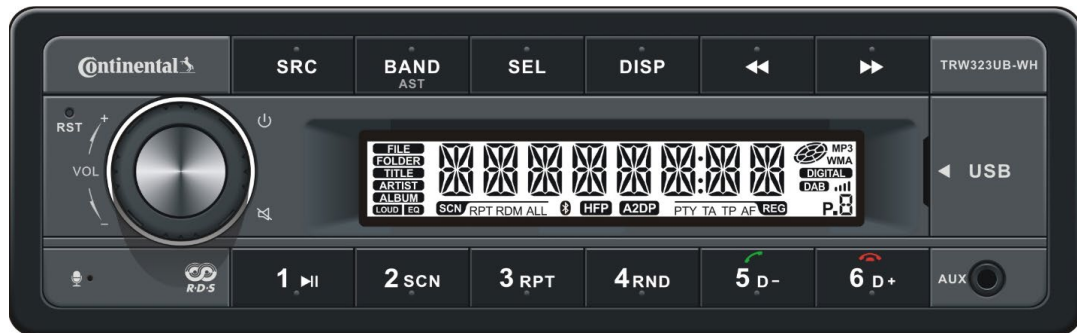


Continental

The Future in Motion



RADIO / USB MP3 / WMA / Bluetooth® Technology

OWNER'S MANUAL

ATRW323UB-WH

Safety Information

Thank you for purchasing this product, please read the manual carefully before operating, and reserve it for future reference.

PRECAUTIONS

- Only in a 12-volt DC negative-ground electrical system.
- Disconnect the vehicle's negative battery terminal while mounting and connecting the unit.
- When replacing the fuse, be sure to use one with an identical amperage rating. Using a fuse with a higher amperage rating may cause serious damage to the unit.
- Make sure that pins or other foreign objects do not get inside the unit, they may cause malfunctions, or create safety hazards such as electrical shock.
- If you have parked the car for a long time in hot or cold weather, wait until the temperature in the car becomes normal before operating the unit.
- Keep the volume at a level at which you can hear outside warning sounds (horns sirens, etc.).

CAUTION

- DO NOT open covers and do not repair by yourself. Ask the dealer or an experienced technician for help.

Specifications

General

Power supply:	18V~32V DC
Maximum power output:	4x 40W
Suitable speaker impedance:	4ohm
Fuse spec:	10A
Weight:	0.9kg
Dimensions (WxDxH):	188x125x58.5 mm

FM Stereo Radio

Frequency range:	76.0 - 108.0MHz
Signal/noise ratio:	50dB
AUTO Step:	100KHz

AM (MW) Radio

Frequency range:	530-1710KHz
Step:	10KHz
backup current:	≤3mA

Environment

Storing Temperature	-40°C ~ +80°C
Operating Temperature	-30°C ~ +80°C

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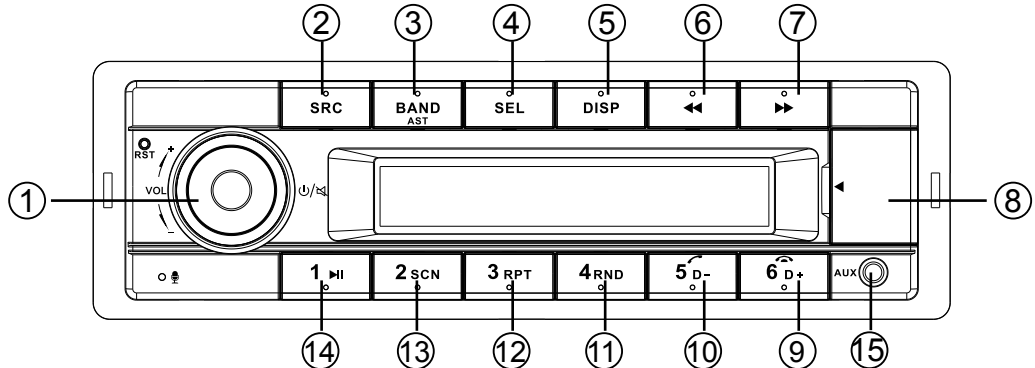
BEFORE OPERATION

- Do not raise the volume level too much, as this will block outside sounds, making driving dangerous.
- Stop the car before performing any complicated operation.

Note:

- 1 According to models with different wiring harness to connect the definition of the specific content, please refer to the model label.
- 2 Specifications and the design are subject to change without notice due to improvements in technology.

Panel Controls



(1). Power button - Power on/off - Mute (short press) - Rotate the VOL knob to adjust volume.	- Display System clock - User Setting Menu (short press) (long press)	(10). - MP3 previous folder - Dial/Call transfer
(2). Source Button - Switch audio source	(6). << Button - Radio mode Automatic seek the station - MP3 mode Select the previous track	(11). - MP3 random play
(3). Band /AST Button - Band switch: FM1/FM2/FM3/AM1/AM2 - Hold it Automatically search station and store the signal strongly station to 1-6 Preset.	(7). >> Button - Radio mode Automatic seek the station - MP3 mode Select the next track	(12). - MP3 repeat play
(4). Select Button - Enter Audio Setting menu	(8). - USB slot	(13). - Scan play
(5). Display button	(9). - MP3 next folder/ Hang up	(14). - Play/pause (15). - Front auxiliary input
(9-14).Preset button: 1-6 radio preset Press to tune in a preset station. Hold for more than 2 seconds to store current station.		

General Operation

Power On/Off Button

Press the [] button to turn the unit on when the vehicle ignition switch is on. Press and hold the button to turn the unit off.

Adjust Volume level

Rotate the knob to adjust volume level. Rotate it clockwise to increase and anticlockwise to decrease the volume.

Audio Mute

Press the [] button to mute the volume from the system. "MUTE" will appear on the display panel and the volume will be muted. Press the [] button again, or rotate the VOL control to return the volume level to the setting in use before the Mute function was activated.

Select Source

Press the [SRC] button to switch between and select available sources: TUNER->USB->AUX->Bluetooth. USB and Bluetooth is only visible in the menu when connected. .

Sound setting

Predefined sound effects

The Radio provides different predefined sound effects .

Press the [SEL] button to enter the Sound settings menu. Rotate the [VOL] knob to select one of the following options:

EQ OFF -> POP-> ROCK -> CLASSIC -> JAZZ -> CUSTOM.

BALANCE, FADE, CUSTOM and Loud

To adjust Balance, Fader and Loudness press the [SEL] button and then push [<< / >>] button to select BALANCE -> FADER-> CUSTOM -> LOUD. Rotate the [VOL] knob to adjust Balance, Fade, Custom and Loud according your needs.

Manual Sound Adjustment

For manual sound adjustment first select CUSTOM.

Push the [SEL] button again and then select BASS or TREBLE with the [<< / >>] button. Rotate the [VOL] knob to adjust BASS and TREBLE according your needs.

AM/FM Radio Selection

To access AM/FM Radio press the [SRC] button and select Tuner.

Select Band

Press the [BAND] Button to select one of the available Radio Bands. The Radio bands will be changed in the following order:
FM1 -> FM2 -> FM3 -> AM1 -> AM2

Automatic Tuning

For Automatic tuning press the [<< / >>] button. The Radio will search and select the next receivable station.

Manual Tuning

For manual station selection press the [<< / >>] button for longer than 2 sec. "MANUAL" is shown in the display. Pressing the [<< / >>] button again the frequency will be incrementally increased/decreased.

Manual Storing Favourites

There are 18 FM , 12 MW Favourite presets available.

Select the favourite bank where to store the station and tune the station that shall be stored. Push the preset button longer than 2 sec. to store the station.

Recall Stored Favourites

To recall a stored favourite push the according preset button.

Auto Memory Store

To search for the best receivable stations and store them as favourite press the (BAND/ AST] button for 2 sec. The Radio searches the best receivable station and stores them.

Pairing

Use this function to establish a connection between the unit and your mobile phone.

- 1.. Turn on the unit.
2. Turn on Bluetooth function of your mobile phone, keep phone within 3 meters to the unit and start to search for Bluetooth devices.
3. After the name of the Bluetooth module "IVECO" appears on the pairing list of your mobile phone, select it. At this time, a pairing code is required. Enter " 1234 " as the password (The password default setting is " 1234 ").
4. After pairing successfully, Bluetooth and HPF icons will light up.
A2DP icon will light up after A2DP connected.

BT mode selecting

Press [SRC] button to choose BT mode.

Receive

1. After pair successfully, if there is a call incoming, the unit switch to BT mode automatically.
2. Press [5D-] button to receive.
3. Press [6D+] button to hang up.

Music Mode

A2DP

A2DP is short for Advanced Audio

Distribution Profile. The mobile phones supporting this function can transmit stereo audio, whereas the ones not supporting this function can transmit mono audio only.

On A2DP music playing mode, press [1] button to choose pause/play mode.

Press [<< / >>] button to previous or next track.

Loading USB equipment

Plug the USB device into the socket. The unit automatically starts playing the music and the LCD will show "USB".

Take out USB equipment

Push the SRC button and switch to non USB mode, then take off the USB device.

Play / Pause a track

Push the [1] button to pause audio playback. To resume audio playback, push the [1] button again.

Next/Previous MP3 Track.

To select the next/previous track push the [<</>>] button.

Fast forward/fast rewind.

To fast forward/fast rewind the current track push the [<</>>] button longer than 2 sec.

Random Play

To activate random play push the button [4 RND].

Repeat

Push the [3 RPT] button to activate repeat file/repeat fold/repeat off.

SCAN

To activate/stop the scan function push the button [2 SCN]. In scan mode all titles are played for 10 sec.

System Setting

PIN CODE

Bluetooth Pairing code is 1234 by default, can be changed by pressing the SEL button and adjust each number with the Vol Knob.

DIMMING

To select auto, manual and off.

INFO SCL

Enable automatic display of Artist and Song.

CLOCK

To adjust hours and minutes.

12/24H

To select 12 / 24 h Clock format.

BEEP

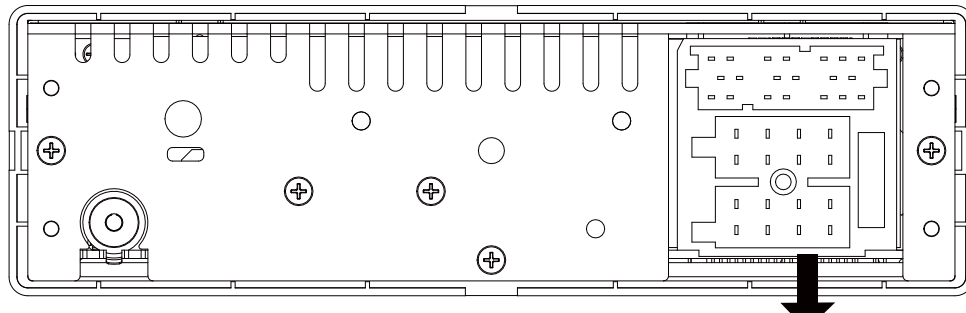
To enable/disable confirmation signal.

AUX SENS

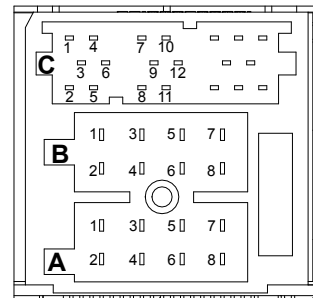
To adjust the input sensitivity for the auxiliary input (Low Medium and High).

ELECTRICAL CONNECTIONS

Wiring Diagram



Pin No	Note	Pin No	Note
A1	CAN Low	B1	Rear R+
A2	CAN High	B2	Rear R-
A3	Telephone Mute Low	B3	Front R+
A4	Ignition	B4	Front R-
A5	Antenna Remote	B5	Front L+
A6	Illumination	B6	Front L-
A7	Battery+	B7	Rear L+
A8	Power Ground	B8	Rear L-
C1	Aux2 input Rear Left	C5	SWRC+
C2	Aux2 input Rear Right	C6	SWRC GND
C3	Aux2 input Rear GND	C7	Mic-(External Microphone)
		C10	Mic+(External Microphone)



TROUBLESHOOTING

The following checklist can help you solve some problems which you may encounter when using the unit. Before consulting it, check the connections and follow the instructions in the user manual. Do not use the unit in abnormal condition, for example without sound, or with smoke or foul smell can cause fire or electric shock, immediately stop using it and call the store where you purchased it.

Problem	Possible cause	Solution
General		
The unit will not switch on.	Car ignition is not on. Cable is not properly connected. Fuse is burnt.	Turn your car key in the ignition. Check cable connection. Replace fuse with a new fuse of the same capacity.
No sound	Volume is set at minimum or the mute function is on.	Check the volume or switch the mute function off.
The unit or screen does not work normally.	The unit system is unstable.	Press the RESET button.
Mode TUNER		
Unable to receive stations.	The antenna is not connected properly.	Connect the antenna properly.
Poor quality reception of radio station.	The antenna is not fully extended or it is broken.	Fully extend the antenna and if broken, replace it with a new one.
Mode USB		
The USB device cannot be read.	NTFS format is not supported.	Check that the file system is in FAT or FAT32 format. Due to different formats, some models of storage devices or MP3 players may not be read.

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

FCC

FCC STATEMENT

1. 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.

2. any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

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There are no restrictions of use