

Garmin Zumo 550 Connection Instructions

To interface Garmin Zumo 550 for GPS and Music ONLY

(Super Pro AVi, Active-PLUS, Easi-PLUS, Pro-7-Sport, Active-7-Smart, Easi-7-Advance)

Utilizing Interface #1314

Enables GPS and Music connection.

Part #1314 provides stereophonic binaural response

1. Insert 3.5mm stereo plug into the 3.5mm audio out socket on the zumo's cradle.



Interface #1314 is designed to be used with all Autocom Systems.

Interface to Systems as follows:

Super Pro AVi — Insert 3.5mm 3-Pole stereo plug into Socket **AUX2** or **AUX3**.

Active-PLUS — Insert 3.5mm 3-Pole stereo plug into Socket **AUX2**.

Easi-PLUS — Insert 3.5mm 3-Pole stereo plug into Socket **AUX2**.

Pro-7-Sport — Insert 3.5mm 3-Pole stereo plug into Socket **MUSIC**.

Active-7-Smart — Insert 3.5mm 3-Pole stereo plug into Socket **MUSIC**.

Easi-7-Advance — Insert 3.5mm 3-Pole stereo plug into Socket **MUSIC**.

TIPS:

- This configuration will allow the rider to monitor the cell phone as well but they will not be able to reply as the mic line is not connected.
- The Audio Out Socket is located on the side of the zumo's cradle underneath a protective rubber cover.

Use Part #1314 and the same connections to interface the Garmin Zumo 450 for GPS and Music

(Super Pro AVi, Active-PLUS, Easi-PLUS, Pro-7-Sport, Active-7-Smart, Easi-7-Advance)



Please contact TopGear Accessories with any questions you may have online at www.autocomamerica.com or 888-851-4327.

Garmin Zumo 550 Connection Instructions

To interface Garmin Zumo 550 for GPS and Music plus Cell Phone

Part #1273 (Super Pro AVi, Active-PLUS, Easi-PLUS)*

Part #1276 (Pro-7-Sport, Active-7-Smart, Easi-7-Advance and any older unit with a phone input)

Utilizing Interface #1273* or #1276 How to Connect the Bluetooth Receiver

NOTE: The Zumo 550 must have the Garmin firmware updated to version 3.0 or later.

1. Connect Part #1314 to the stereo out jack on the Zumo 550 and connect to music socket on the Autocom unit.
2. Connect the Part #1273/1276 into the Autocom AUX1 socket. See Part #1273/1276 instructions for more details.
3. Set headset audio to "Phone Only" in the Zumo 550's Bluetooth settings.
4. Bluetooth your Zumo 550 to the Autocom Receiver through the "Connect Headset" in the Zumo 550's Bluetooth settings.



1273

for Super Pro AVi, Active-PLUS & Easi-PLUS*

OR



1276

All other units with
3.5mm phone socket



*If your Super Pro Avi, Active-PLUS or Easi-PLUS is not power enabled (power enabled units have a sticker, shown on right, on the side), you have two options:

1. You can use Part #1276 instead of Part #1273
2. You can have the AUX1 socket power enabled. To do this you must link the 'power up' connection on the circuit board. If you are not confident of doing this yourself, contact your dealer or Autocom directly to arrange this service.



(Sticker)

Garmin Zumo 550 Connection Instructions

To interface Garmin Zumo 550 for GPS and Music plus Cell Phone

(Pro-7-Sport, Active-7-Smart, Easi-7-Advance, Pro-M1)

Utilizing Interface #1300

Enables cellular phone, GPS and Music connection.

Part #1300 provides monophonic binaural response.

1. Insert 2.5mm mono plug into the 2.5mm microphone socket on the Zumo's cradle.
2. Insert 3.5mm stereo plug into the 3.5mm audio out socket on the Zumo's cradle.

Interface #1300 is designed to be used as follows:

Pro-7-Sport — Insert 3.5mm stereo plug into Socket **AUX2**.

Active-7-Smart — Insert 3.5mm stereo plug into Socket **PHONE**.

Easi-7-Advance — Insert 3.5mm stereo plug into Socket **AUXILIARY**.

Pro-M1 — Insert 3.5mm stereo plug into Socket **AUX2**.

HELPFUL TIPS:

- To connect your phone you must pair your Bluetooth phone to the Zumo.
- The Microphone and Audio Out Sockets are located on the side of the Zumo's cradle underneath the protective rubber covers.
- This Zumo lead can be used with any Autocom with a 3.5mm phone socket.



Please contact TopGear Accessories with any questions you may have online at www.autocomamerica.com or 888-851-4327.

Garmin Zumo 550 Connection Instructions

To interface Garmin Zumo 550 for GPS and Music plus Cell Phone

(Super Pro AVi, Active-PLUS, Easi-PLUS)

Utilizing Interface #1299

Enables cellular phone, GPS and Music connection.
Part #1299 provides stereophonic binaural response.

1. Insert 2.5mm mono plug into the 2.5mm microphone socket on the Zumo's cradle.
2. Insert 3.5mm stereo plug into the 3.5mm audio out socket on the Zumo's cradle.



Interface #1299 is designed to be used with 4-Pole based 2006 Systems (ONLY) as follows:

- Super Pro AVi** — Insert 3.5mm 4-Pole stereo plug into Socket **AUX2**.
- Active-PLUS** — Insert 3.5mm 4-Pole stereo plug into Socket **AUX2**.
- Easi-PLUS** — Insert 3.5mm 4-Pole stereo plug into Socket **AUX2**.

HELPFUL TIPS:

- To connect your phone you must pair your Bluetooth phone to the Zumo.
- The Microphone and Audio Out Sockets are located on the side of the Zumo's cradle underneath the protective rubber covers.
- **This lead requires customizing the overrides on the Super Pro AVi and Active-PLUS. Call for details.**



Why do the overrides on my Super Pro AVi / Active-PLUS have to be removed in order to use the Part 1299 interface lead with a Garmin Zumo 550?

The Zumo acts as the origination point or gateway for the phone, music and GPS signals and outputs these as a single signal when used in a hardwired configuration such as with the Part 1299. In the process, the Zumo 550's overrides are utilized prior to exporting these signals as a common stream. The important factor to consider is that the overrides are based on preset priorities designed to enable efficient use.

In order to connect the Zumo 550 to a Super Pro AVi or Active-PLUS with the Part 1299, the rider must decide to which type of socket to interface the Zumo 550's multi-purpose single signal. If the choice is to maximize music performance the Zumo should be connected to a stereo phone socket which, based on the Autocom's on-board overrides, is low in the priority chain requiring removal of the Autocom's built-in overrides. This is necessitated by the fact that the Autocom is receiving a single audio signal from the Zumo with signals of differing priorities (phone - high, GPS - medium, phone - low) which once combined cannot be separated.

To avoid this requirement see the Part 1273/1314 option on the prior page.

For additional information on disabling the Autocom built-in overrides call 888-851-4327.

Please contact TopGear Accessories with any questions you may have online at www.autocomamerica.com or 888-851-4327.