

AUXILIARY JACK/USB PORT

id092000012600

Note

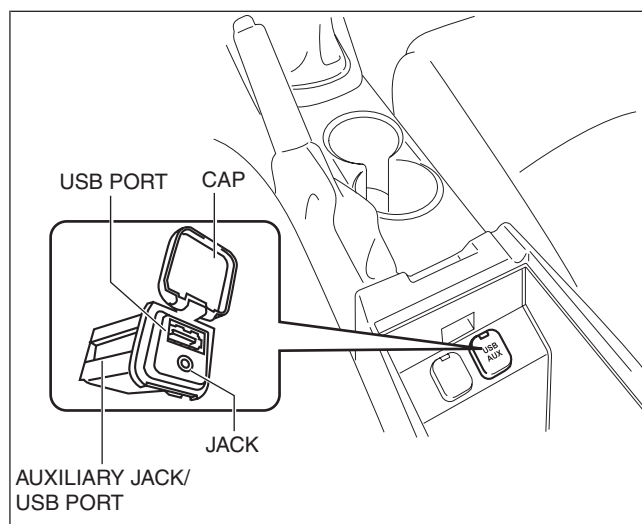
- “iPod” is a registered trademark of Apple Inc. in the United States and other countries.

Purpose, Function

- The Auxiliary jack/USB port outputs the audio signals of commercially-available portable audio, a USB device, or an iPod connected to the Auxiliary jack/USB port to the audio unit.

Construction

- Auxiliary jack/USB port is installed inside the rear console.
- An auxiliary jack and USB port are equipped.

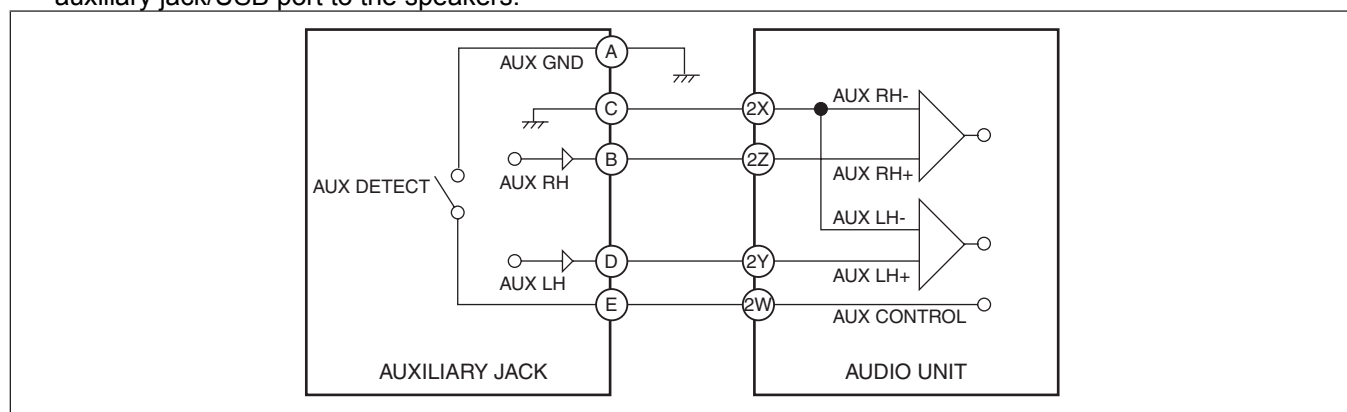


ac5wzn00000911

Operation

Auxiliary jack

1. When the plug of a portable audio unit is connected to the Auxiliary jack/USB port, the Auxiliary jack/USB port sends the audio signal from the portable audio device to the audio unit.
2. When the audio unit is switched to AUX mode using the AUX switch for the audio panel switch (without color LCD)/display (with color LCD) or the commander switch, the audio unit outputs the audio signal sent from the auxiliary jack/USB port to the speakers.

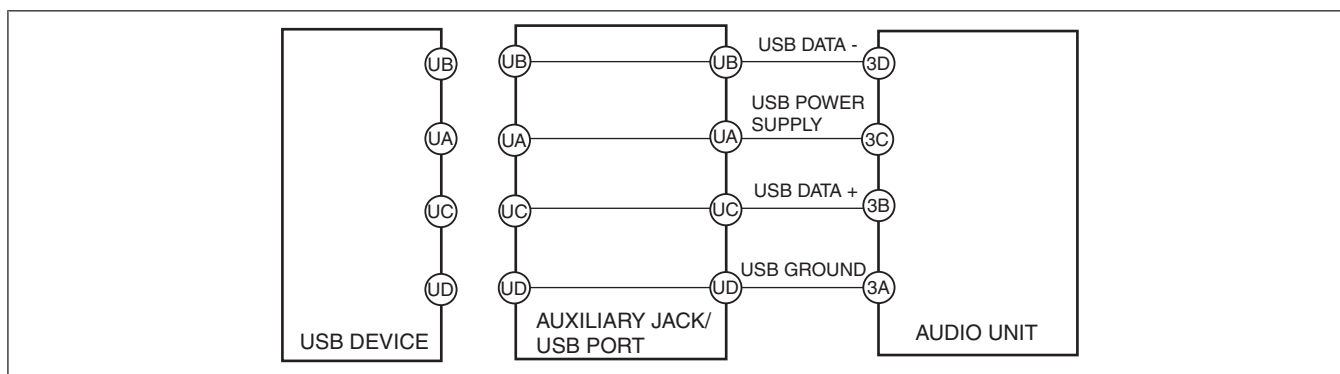


ac5uun00000905

USB port

Without color LCD

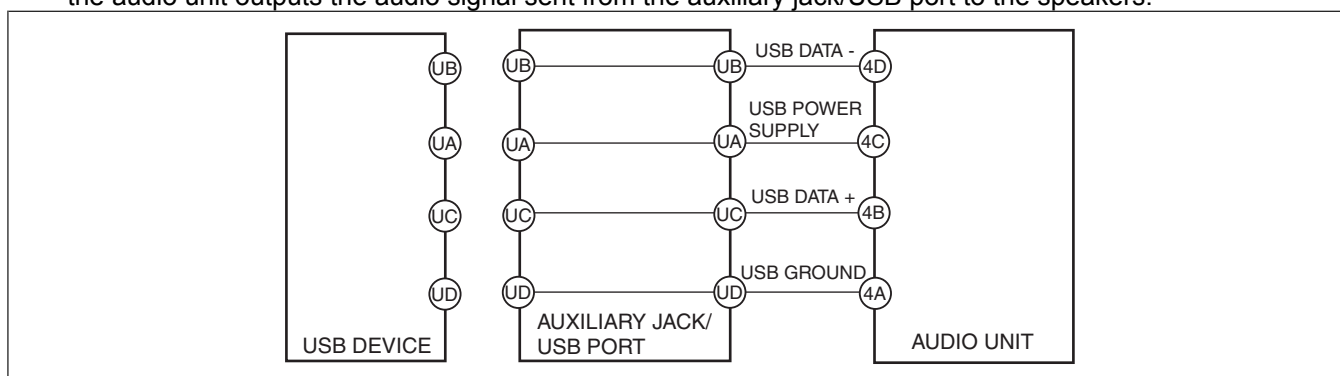
1. When the USB device/iPod is connected to the USB port for the auxiliary jack/USB port, the auxiliary jack/USB port sends the audio signal of the USB device/iPod to the audio unit.
2. When the audio unit is switched to the USB mode using the audio panel switch, the audio signal sent from the auxiliary jack/USB port is output to the speaker.



ac5wzn00002347

With color LCD (Before IPM)

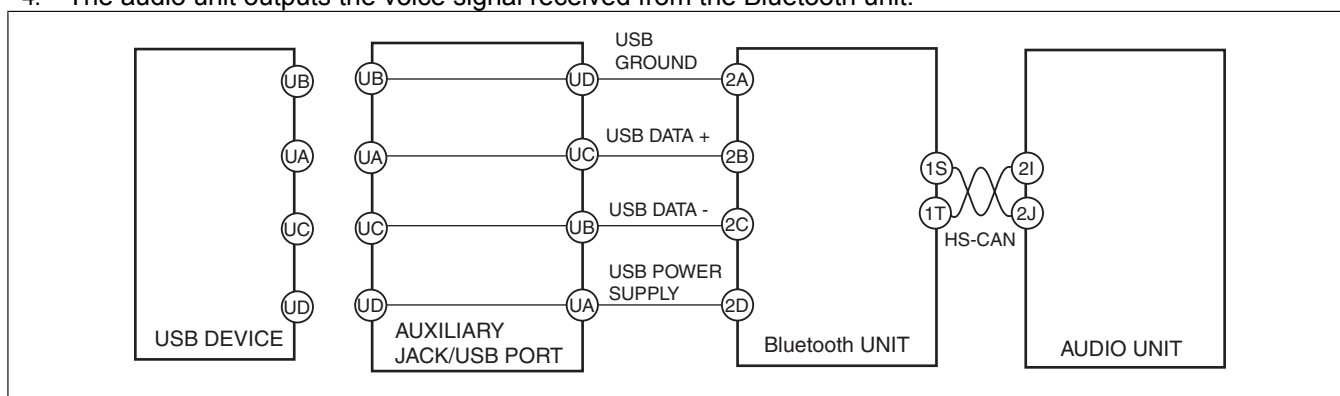
1. When the USB device/iPod is connected to the USB port for the auxiliary jack/USB port, the auxiliary jack/USB port sends the audio signal of the USB device/iPod to the audio unit.
2. When the audio unit is switched to the USB mode using the USB switch of the display or the commander switch, the audio unit outputs the audio signal sent from the auxiliary jack/USB port to the speakers.



ac5wzn00002348

With color LCD (After IPM)

1. When the USB device/iPod is connected to the USB port for the auxiliary jack/USB port, the auxiliary jack/USB port sends the audio signal of the USB device/iPod to the Bluetooth unit.
2. When the audio unit is switched to the USB mode using the USB button in the audio unit display, the command switch operation, or the voice recognition function, the USB mode request signal is sent to the Bluetooth unit via CAN communication.
3. When the Bluetooth unit receives the USB mode request signal from the audio unit, the Bluetooth unit sends the voice signal for the USB device/iPod to the audio unit via CAN communication.
4. The audio unit outputs the voice signal received from the Bluetooth unit.



am6xun00001603

Fail-safe

- Function not equipped.