GARMIN GMA 1347 AUDIO SYSTEM - DESCRIPTION AND OPERATION

1. General

- A. The Model 208 airplane uses an integrated audio system that gives audio amplification, intercom control, and marker beacon control. Many of the operations done on the audio panels are indicated on the pilots (left) and copilots (right) primary flight displays (PFD's) and on the multifunction display (MFD). This section gives a general description and operation of the Garmin Garmin Marker Beacon and Audio Adapter (GMA) 1347 Audio Panel.
- B. For a general description and operation of the Garmin PFD's and MFD, refer to Chapter 34, Garmin G1000 Integrated Avionics System Description and Operation.
- C. The Garmin GMA 1347 Audio Panel (GMA 1) is installed immediately inboard of the pilots Primary Flight Display (PFD) flush with the instrument panel. It has an audio function, an intercom function, and a marker beacon function in one unit. An optional GMA 1347 Audio Panel (GMA 2) can be installed immediately inboard of the copilot's PFD flush with the instrument panel.

2. Description

- A. Garmin GMA 1347 Audio Panel (Refer to Figure 1.
 - (1) The GMA 1347 audio panel supplies all audio functions to the pilot, controlling the input and output of audio signals to headphones and the overhead speakers. It is capable of interfacing with two transceivers as follows:
 - (a) The GIA 63W generates Digital Warnings and Tones that are processed by the GMA 1347 Audio Panel.
 - (b) The NAV audio is transmitted digitally from each of the two the GIA 63W integrated avionics units, No. 1 and No. 2.
 - (c) COM audio is transmitted digitally to and from each of the two the GIA 63W integrated avionics units No. 1 and No. 2.
 - (2) The "reversionary mode" switch is included on the audio panel to manually control this mode. This is done through an RS-232 data bus that connects the audio panel to each Garmin Display Unit (GDU). Some system information is transmitted through RS-232 to both GIAs.
 - (a) GMA 1 switches to PFD 1 in revisionary mode.
 - NOTE: If only one GMA is installed, the reversionary mode button controls the reversionary mode for all displays.
 - (b) GMA 2 switches to PFD 2 in revisionary mode.
 - NOTE: For dual GMA installations, the red button on the pilot GMA will trigger PFD1 and the MFD. Similarly, the red button on the Copilot GMA will trigger reversion on PFD2 and the MFD (if the MFD was not already in reversionary mode)
 - (c) In the event of PFD1 or MFD failure, reversionary (or backup) mode is automatically engaged by the other displays. Reversionary mode is a mode of operation in which all important flight information is presented on at least one of the remaining displays. Transition to reversionary mode should be straightforward, for flight parameters are presented in the same format as in normal mode.
 - (3) The marker beacon receiver system functions are integrated in the GMA 1347 audio panel. For a general over view of the marker beacon system refer to Chapter 34, Landing Aids Description and Operation.

3. Operation

- A. Garmin GMA 1347 Audio Panel (Refer to Figure 1).
 - (1) The pilots and copilot's Garmin GMA 1347 Audio Panels are supplied power through the AUDIO 1 (pilots) and AUDIO 2 (copilot's) circuit breakers found on the AVIONICS circuit breaker panel. When supplied power, the audio panels complete a self-test immediately. The audio panel annunciator lights come on for approximately two seconds, then go off to indicate the self-test start and stop.
 - (2) Refer to Table 1 for the operation of the buttons and knobs on the audio panel.

Table 1. Audio Panel ControlsButton or KnobFunction

Use

COM1,COM2 Buttons	Transceiver Audio Selection Keys	The COM1 receiver key selects the COMM 1 radio as the active receiver. The COM2 receiver key selects the COMM 2 radio as the active receiver. Any combination of radios can be selected separately or at the same time. The active COMM radio will be heard through the headsets or on the speaker, if selected.
COM1 MIC, COM2 MIC Buttons	Transmitter (Audio/Mic) Selection Keys	The COM1 MIC key selects the COMM 1 radio as the active transceiver. The COM2 MIC receiver key selects the COMM 2 radio as the active transceiver. The receiver audio key is also selected (COM1 or COM2). The COMM frequency is highlighted in green in the active frequency field of the PFD.
COM 1/2 Button	Disabled	No use
PA Button	Passenger Address Key	Selected to give announcements to passengers in the cabin area of the airplane if the XM Radio subscription is current and the passengers have headsets on. The message will be heard by the other pilot only if the ICS is enabled. The push-to-talk (PTT) must be used to give PA announcements.
SPKR Button	Speaker Key	Selected to make all radios heard through the cockpit speakers. Push the SPKR key to make the speaker active and not active. Each audio panel is connected to a different speaker if the aircraft is equipped with dual GMA's. Otherwise both speakers are tied to the single GMA. The speaker audio is muted when the PTT switch is pushed.
MKR/MUTE Button	Marker Beacon Receiver Audio Select/Mute Key	Mutes the marker beacon audio, but does not change the annunciators. The marker beacon audio will come back on automatically when a new marker beacon signal is received.
HI SENS Button	Marker Beacon Receiver High Sensitivity Key	Increases marker beacon signal sensitivity. Push this button to receive an earlier indication of the marker beacon during an approach.
NAV1, NAV2, ADF, DME Buttons	Airplane Radio Audio Selection Keys	Selects the radio source and the annunciator. Selected audio can be heard through the headset and the speakers. All radio keys can be selected individually or together.
MAN SQ	Intercom Manual Squelch Key	Sets the squelch function to manual or automatic.
PLAY Buttons	Digital Record and Playback Keys	The PLAY key starts and stops audio playback. The playback function has a limit of 2.5 minutes of audio. Push the PLAY key twice during playback to go to the previous recording.
DISPLAY BACKUP Button	Reversionary Mode Button	Selects the reversionary mode for all three displays. Moves important flight and engine data from the MFD to the PFD's during an MFD failure. The pilot's audio panel DISPLAY BACKUP key operates the pilot's PFD and the MFD. The copilot's audio panel DISPLAY BACKUP key operates the copilot's PFD and the MFD.
COM3 Button	Transceiver Audio Selection Key	When selected, audio from the optional #3 COM receiver (HF) can be heard.
COM3 MIC Button	Transmitter (Audio/Mic) Selection Key	The COM3 MIC key selects the optional #3 transmitter (HF) for transmitting. The COM3 receiver is simultaneously selected when the COM3 MIC key is pressed allowing received audio from the #3 COM receiver to be heard.
TEL, AUX, MUSIC Buttons	Disabled	No use.

PILOT Buttons	Intercom system key	Pressing selects the pilot intercom isolation. Press again to deselect pilot isolation.
COPLT Buttons	Intercom system key	Pressing selects the copilot intercom isolation. Press again to deselect copilot isolation.

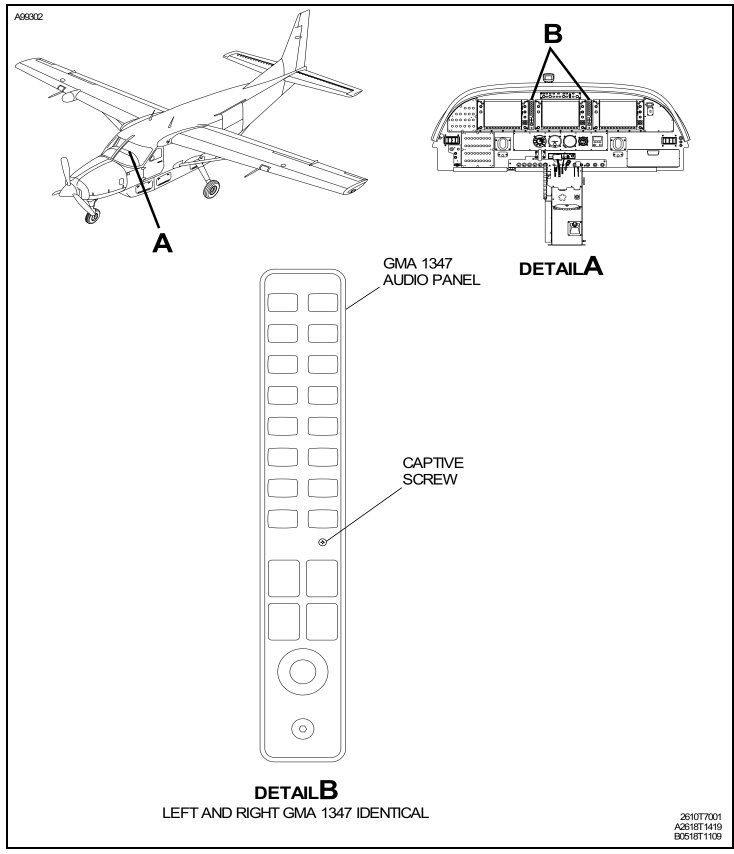


Figure 1 : Sheet 1 : Garmin GMA 1347 Audio System