GMA 340 audio panel



GARMIN's new GMA 340 audio panel meets the needs of aircraft owners and operators who require reliability and versatility in the essential audio switching function.

- User-friendly, intuitive front panel layout
- Six position intercom: pilot, copilot, four passengers
- · Three stereo headset amplifiers: pilot, copilot, and passengers
- Two stereo music source inputs
- Three selectable intercom operational modes
- · Independent pilot, copilot, and passenger volume controls
- Individual VOX circuits for each mic input (6)

- Automatic selection of radio audio source when corresponding mic is selected
- Split COM transceiver function. Copilot may transmit and receive on COM2 while pilot transmits and receives on COM1
- · COM swap function
- TX indication

Intercom

VOX circuits:

Volume controls:

VOX level controls:

Music inputs (stereo):

Speaker Outputs

Outputs selectable: Output power:

Frequency response: Special functions:

Intercom isolation modes:

Positions:

- · MKR beacon MUTE function with auto re-arm feature
- · Speaker output for radios and PA function
- · Power-off fail safe to connect Pilot PTT, mic, and Headset to COM1 if unit is turned off

6 (pilot, copilot, 4 passengers)

3 (pilot, copilot, passengers)

2 (pilot, copilot/passengers)

10 Watts into 4 or 8 ohms, any normal supply voltage.

6 (one per mic input)

2 (one input mutable)

3 (pilot, crew, all)

Specifications - General

TSO Compliance:

TSO-C50c TSO-C35d

using DO-160C, DO-170, and DO-143

TRD

Physical dimensions: Length 6.4"

Width: 6.29" Height 1.3"

Power Requirements: Supply voltage: 11-33 Vdc Operating current: 2.2A (13.8V, spkr on)

-20°C to +55°C (normal operation) Temperature range:

50,000 MSL unpressurized

Marker Beacon Receiver

Frequency: Crystal controlled at 75 Mhz Sensitivity: LO 1000 uV hard

HI 200 uV hard 6 dB @ +/- 10kHz min.

Selectivity:

Input impedance: 50 ohms

125 mA max each output External lamp drive: Other outputs: Middle MKR sense

Power: 40 dB @ +/- 200 kHz max

Audio Panel

Transceiver inputs: 3 Receiver inputs: 5 Unswitched inputs: Input impedance: Input isolation: 60 dB min Headphone Outputs

Output amplifiers: 3, stereo (pilot, copilot, passengers)

One, pilot selectable

PA Mode, pilot selectable

350 to 6 kHz nom

100 mW per stereo channel, each headset, into 150 ohms with not more than 5% distortion, any normal supply voltage

Frequency response: Music: 100 Hz to 15 kHz nom

A/C radio: 100 Hz to 6 kHz nom

> ICS mic: (Special cabin noise band de-emphasis)

Specifications are preliminary and subject to change without notice. ©2000 GARMIN Corporation



GARMIN International 1200 F. 151st Street, Olathe, KS, USA 66062-3426 Telephone (913) 397-8200 or 1-800-800-1020 Fax (913) 397-8282

GARMIN (Europe) Ltd. Unit 5, The Quadrangle, Abbey Park Industrial Estate, Romsey, SO51 9AQ U.K. Telephone 011-44-1794-519944 Fax 011-44-1794-519222

GARMIN (Asia) Corporation No. 68, Jangshu 2nd Rd., Shijr, Taipei County, Taiwan 886/2.2642.9199 FAX 886/2.2642.9099