

FIND A DEALER



**OVERVIEW** 

**SPECS** 

# Physical & Performance

- Physical dimensions (unit, rack, connectors); for panel mounts, depth is measured from face of instrument panel: 1.68" x 6.30" x 10.07" (42 x 160 x 256 mm)
- Display type: Digital
- Weight (unit, rack, connectors) 2.8/2.9 lbs (1.27/1.32 kg)
- Voltage range: 14/28 VDC (15/17 W Max)
- Transmit power: 200 W minimum
- Temperature: -40° C to +70° C
- Operating altitude: To 55,000 ft (16,800 m)

- · Cooling input: Not required
- Environmental compliance (TSO Approved): DO-160G
- Software compliance (TSO Approved): DO-178 Levels B, C, D
- Hardware compliance (TSO Approved): DO-254 Level C; TSO compliance (Approved): "TSO-C88b (w/opt. alt. encoder); TSO-C112e (Class 1, Level 2els); TSO-C166b (Class B1S)"
- Mount type: Panel
- Transponder type: Mode A/C, S and ES
- Squawk code selection: Push-button
- Traffic Information Services (TIS) alerts compatible: Yes

## Transponder Features

- Solid state transmitter (more efficient, longer life) Yes
- Aural alerts: Yes
- Total Air Temperature (TAT): Yes
- Pressure altitude readout: Yes
- Altitude monitor function: Yes
- Density altitude readout: Yes
- Built-in timers: Yes
- Automatic ALT/GND mode: Yes
- 1090 MHz ADS-B Out: Yes
- Built in GPS/WAAS receiver: Optional
- Displays on G500/G600, GTN 650/750, GNS 430W/530W, and others: Yes
- Pressure altitude encoder module (mounts to connector backplate): Optional
- Night vision compatible: Optional

#### Related

Manuals

Software

Support Center

### You May Also Like



GTN™ 650

\$11,800.00 USD



**GNC 255** 

\$4,495.00 USD



GMA™ 350

\$2,095.00 USD

## Want more features?



GTX™ 345

\$4,995.00 USD

21.09.2018 GTX 335 | Garmin