

# New Bidirectional GV60 Symax Electronics



## BIDIRECTIONAL GV60 SYMAX ELECTRONICS

- Both Receiver and Handset transmit and receive signals (bidirectional).
- “CONF” is shown on Handset display during synchronization of Handset and Receiver.
- Handset and Receiver sync status information every 10 s during first 2 min – afterward every 4 to 6 min up to 1 h. Touching a Handset button causes an immediate synchronization.
- Handset shows the real-time status of system.
- The room temperature data is transferred by the Handset if no temperature cable/sensor is installed.
- Receiver Overheating:
  - Powered by Mains Adapter: Valve turns to pilot flame if Receiver temperature is higher than 176 °F (80 °C). If batteries are installed in the Receiver in this configuration the temperature must not exceed 140 °F (60 °C).
  - Powered by batteries and/or connected to V Module: Valve turns to pilot flame if Receiver temperature is higher than 140 °F (60 °C).
- New power flue connection on Receiver.

- “OFF” blinks on Handset display and new ignition is blocked until thermocouple has cooled down.
- System performs self-diagnostics and failure codes are displayed on the Handset display.
- Receiver battery power is monitored.
- System interacts with myfire App.

## MYFIRE APP

- The myfire App incorporates all GV60 features and functions.
- Easy to install – power supply and data transfer between myfire Wi-Fi Box and Receiver via one cable.
- The myfire Wi-Fi Box allows communication with a Home Network (Wi-Fi Router). Together with a Wi-Fi Router and an App-enabled mobile device, the user can control the fireplace from anywhere in the house.
- The App’s graphic design may be customized.
- Users can control up to eight gas fires.
- When myfire App is active, “RPP” and mode or function that’s currently on is shown on Handset display.