

PowerQuest 18789 Touch Screen Control System Switch Panel **Instruction Manual**

Home » PowerQuest » PowerQuest 18789 Touch Screen Control System Switch Panel Instruction Manual

PowerQuest 18789 Touch Screen Control System Switch Panel



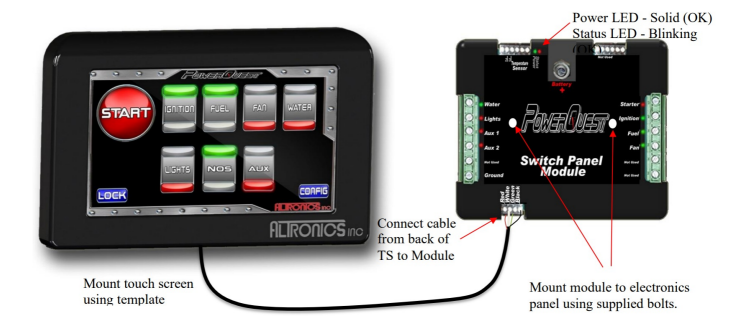


Contents

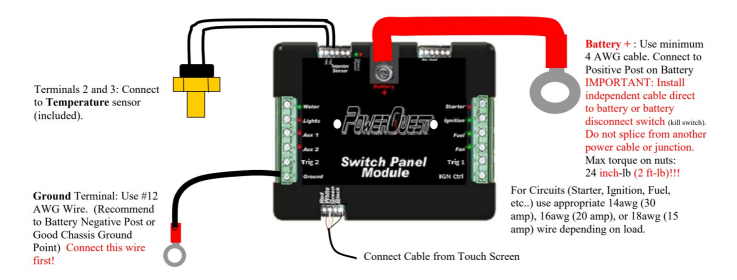
- 1 Introduction
- 2 Wiring System
- 3 Configure
- **4 WARRANTY**
- 5 Dimension
- **6 Customer Support**
- 7 Documents /
- **Resources**
 - 7.1 References
- **8 Related Posts**

Introduction

The **POWERQUEST** Touch Screen Control System consists of two components, the Touch Screen (TS) and the Switch Panel Module(SPM). The PowerQuest system can control the switching of 8 circuits. Each circuit can be fused up to 30 amps. The system should be installed be a certified automotive technician. **Connect GROUND wire first!!!!**



Wiring System



IGN Ctrl – Connect ignition signal or other switched signal to IGN Ctrl terminal. This input will allow (**Trig enabled (IGN)**) channels to turn on/off when ignition is turned on/off. Also, ignition can control system power up and down if **Ignition/Switch Power** off is enabled in **SETUP** menus (see Configure section)

Trig1 Trig 2 – This input will allow **(Trig enabled)** channels to turn on/off when Trig 1 or Trig2 signal is turned on/off. Feature must be enabled in **SETUP** menus (see Configure section)

Configure

System will be Configured with default settings. To change those settings press the "Config" button on the switch panel screen.

Brightness - Sets screen brightness

Sleep – Turns screen off when no user press for sleep time. Press anywhere on screen to turn back on. Can also be controlled by ignition signal.

Security Enable – Activates optional Lock Screen and Manual Sleep.

Enable 16 Ch - Activates second module when installed

Ign/Switch Power – Enables external ignition or switch input into external IGN terminal to control system power up and down (Sleep).

Display Amps – Activates displaying current level for each switch channel.

Blue Tooth – Bluetooth setup for BT control, optional.

Select Channel- Press to see list of available switch Channels, then select channel to modify.



Not all features are available for all circuits.

Channel - Displays channel name.

Pick button: Use +/- buttons to cycle thru preset buttons **Custom button:** Select to enter custom label for button.

Soft Start: Check box to allow slow increase in current at turn on.

Switch Type: Select switch behavior. Normal, Momentary, Pulse (turn signal), Burst (high speed pulse, with pause), SOS (distress pulse), Dim/PWM (Select 0-100% power for dimming lights or running motor at different speeds)

Max Current: Select maximum fused amperage for circuit (0-30amps). **Limit Enabled:** Check box to limit circuit turn on by temperature settings

Temperature: Select temperature to enable.

Hysteresis: Differential temperature change required to activate.

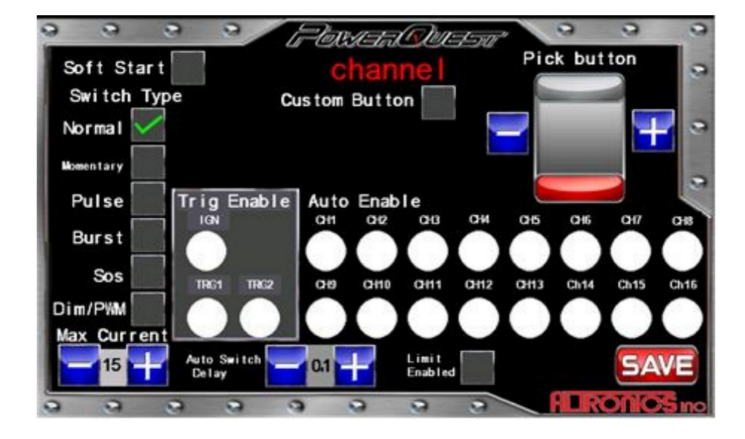
(Ex: With a 2º hysteresis and a 100º temperature setting the controller will allow the actual temperature to go to 98º before turning off Fan and Pump and back to 100º to turn on again) allow the actual temperature to go to 98º before turning off Fan and.

Auto Enable: Check to enable. Allows switch channel to automatically turn on and off other selected channels when activated/deactivated.

Auto Switch Delay: Time in seconds selected circuit is delayed from turning on if it is Auto Enabled from another channel.

Trig Enable: External control to turn channel on or off. Requires wired connection to IGN (ignition), Trig 1 or Trig 2 terminals on module.

Save: Saves changes and returns to previous Menu.



Lock Screen

Master Code: On the back of Module (not the touch screen) there is a tag with the systems Master 4 digit program code and a Temporary User Code. You can use the Master code to program your User code. The Master code can always be used to reset User code.

Reset User Code: Use following sequence to program User Code.

- 1. User code cannot be Master Code or 1234.
- 2. Key in Master Code and press ENTER
- 3. Use Back arrow to delete Master Code from window.
- 4. Key in number USER CODE XXXX and press ENTER
- 5. Press Enter Again

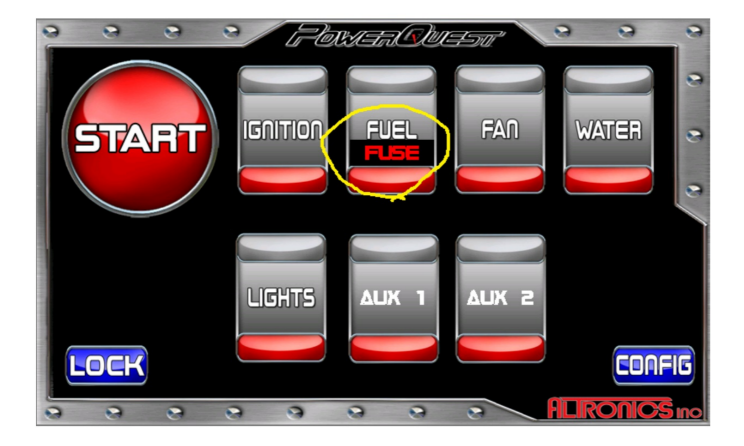
Now User Code is set.

Unlock Screen: Key in User code and press ENTER

SLEEP: Press Sleep to force sleep mode.



If fuse is tripped Switch Panel circuit button will turn off and "FUSE" message will be shown on button label. Pressing button again will reset fuse.



PowerQuest Demonstration video (<u>www.altronicsinc.com/switch-panels/powerquest-1.html</u>) for more details.

When sending a unit in for repair or update: Fill out a "Service Form" which is available from the Technical Support Section of our website-> www.Altronicslnc.com

WARRANTY

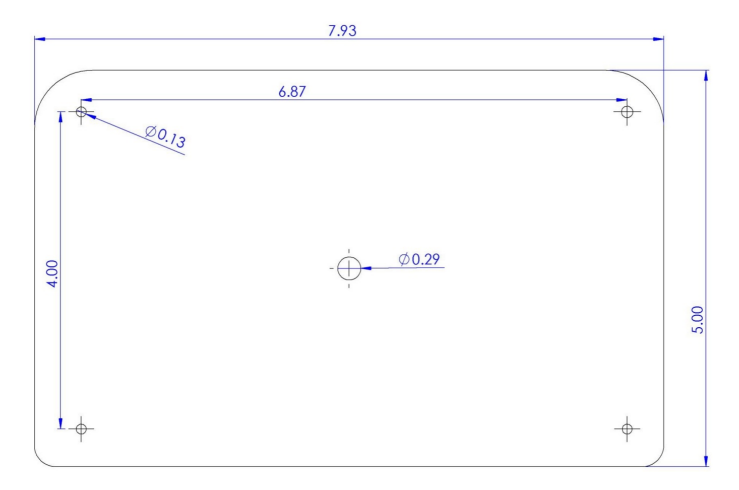
POWERQUEST by **FLIRONICS INC** is warranted for 1 Year against any defect in materials and workmanship from date of purchase. ALL WARRANTIES AND GUARANTEES ARE VOID if the

POWERQUEST enclosures are opened or altered or if equipment is connected to system that is not supplied or authorized by Altronics Inc.

ALIRONOS INO shall not be liable for injury, consequential, or other types of damages resulting from the use or misuse of the **POWERQUEST**.

Dimension

Verify the size of this print against dimensions given before use!



Customer Support

TECHNICAL SUPPORT:

Email: Tech@AltronicsInc.com

1411 S. Roselle Rd. Schaumburg, IL 60193 Phone (847) 923-0002 Fax (847) 923-0004 www.AltronicsInc.com



Documents / Resources



PowerQuest 18789 Touch Screen Control System Switch Panel [pdf] Instruction Manual 18789 Touch Screen Control System Switch Panel, 18789, Touch Screen Control System Switch Panel, Screen Control System Switch Panel, Switch Panel, Switch Panel, Switch Panel

References

- Onag Racing Weather Stations, Data Loggers, EGT, Air/Fuel, Wideband, & Lithium Batteries Altronics
- O Drag Racing Weather Stations, Data Loggers, EGT, Air/Fuel, Wideband, & Lithium Batteries Altronics
- <u>O PowerQuest Touch Screen Switch Panel PDM</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.