

SPOD TOUCHSCREEN GENERAL INSTRUCTIONS

Revision 1.0



NOTES AND WARNINGS

- Never reverse polarity on battery cables.
- Keep touchscreen controller out of direct sunlight and temperatures above 160° F.
- Touchscreen controller is NOT water resistant or waterproof, do not get wet. Do not spray cleaner onto unit or into any openings. Always use a soft towel or cloth for cleaning purposes.
- System will shut down when voltage drops to 11.2 V (2 minute delay) and requires 12.8 V to reinitialize.
- Do not tamper, open or remove any factory-installed components; this will void the warranty.

MAIN CONTROL SCREEN

"OFF ROAD" MODE ENABLES THE FLASH AND STROBE FEATURES. "ON ROAD" MODE DISABLES THE FLASH AND STROBE FEATURES.

SLIDER USED FOR DIMMING YOUR OFFROAD LIGHTS

TOUCH TO TURN SCREEN OFF. HOLD FOR 1 SECOND TO TURN ALL ACCESSORIES OFF TOUCH IN AREA OF WHERE OFF BUTTON IS TO TURN SCREEN ON

SELECT TO ENTER PROGRAMMING MODE

SOURCE BOARD TEMP NORMAL RANGE IS BETWEEN 0 DEG F & 220 DEG F

BATTERY VOLTAGE MONITOR SYSTEM WILL SHUT DOWN WHEN VOLTAGE DROPS BELOW 11V FOR LONGER THAN 2 MINUTES MUST RESTART ENGINE TO RE-INITIALIZE SYSTEM

SWITCH PROGRAMMING SELECTION SCREEN

SELECT SWITCH TO CUSTOMIZE

ADJUST THE BRIGHTNESS OF THE SCREEN

CREATE A MASTER SWITCH THAT WILL ACTIVATE ALL LINKED SWITCHES IN THE GROUP WHEN TURNED ON.

DEFAULT SOURCE IS [1] THIS IS WHERE YOU SELECT WHICH SOURCE TO CONTROL IF YOU HAVE MULTIPLE SOURCES

SWITCH CUSTOMIZATION SCREEN

SELECT EACH LINE AND ENTER TEXT. 8 CHAR. MAX PER LINE

USE THIS BUTTON TO ENTER INTO SWITCH FEATURE SCREEN

TOUCH SAVE BUTTON WHEN DONE AND WAIT 1 SECOND FOR BUTTON TO FLASH RED TO SAVE

SWITCH FEATURE SCREEN

Switch Feature Options

Dimmable Strobe

Momentary Flash

THIS SHOWS WHAT SWITCH YOU ARE CURRENTLY PROGRAMMING

"OFF ROAD" / "ON ROAD" MODE:



Selecting the "Off Road" mode enables you to use all of the flash and strobe features that you have programed to use for certain switches (in the "Switch Feature Options" menu.)



Selecting the "On Road" mode disables all the flash and strobe features. Switching to "On Road" will change ALL switches currently in flash or strobe mode to solid on.

PLEASE BE SURE TO ABIDE BY YOUR STATE LAWS WHEN USING FEATURES SUCH AS STROBE AND FLASH.



LINK

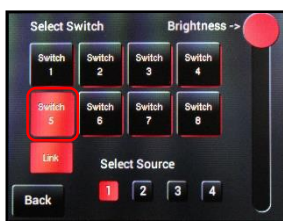
The “Link” option allows you to turn on multiple switches with one (master) switch.

- In the “Switch Programming Selection Screen” start by pressing “Link”



NOTE Strobe function must be turned off before you go back into the setting to disable it. If it's left on, then the strobe function will not be disabled.

- Click on any switch to program it as the Master switch



- Click on all switches you wish to link the master switch

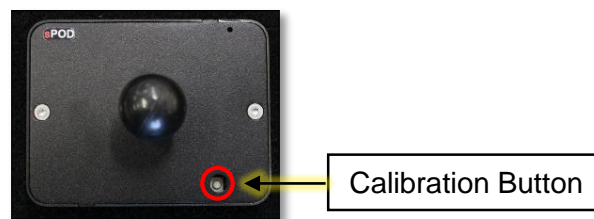
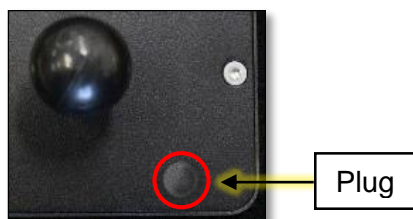


NOTE You can still use all grouped switches individually, but turning on the master switch will turn on all switches in the group

- Then click “Link” and “Back”

CALIBRATION

- Use a small flathead screwdriver to pull off the small plug to expose the calibration button on the back
- Use a pen to press the calibration button
- Follow the instructions on the screen, touching the screen where shown
- Replace the plug when finished



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