



WHAT IS AN sPOD?

An sPOD power control management system is an advanced electronic control unit that offers a centralized means of managing and controlling auxiliary 12V electrical components on off-road vehicles. It comprises two main components: the switch panel and the power module, with a single ethernet cable connecting the two. sPOD eliminates the need for cumbersome relays, wiring looms, and circuit fuses, making it one of the simplest solid-state power control management systems today.



THE sPOD ADVANTAGE ⚡



sPOD provides all the necessary components required for installation-ready solutions to ensure you can connect and go.



No relays and no fuses: sPOD's systems have built-in programmable self-healing digital technology that guards the system.



sPOD's low voltage cutoff (LVCO) automatically disconnects accessories to monitor and protect the battery from over-discharge, ensuring reliable vehicle performance.



sPOD allows you the option to use multiple style controllers. From toggle switches, to switch panels, OEM switches to wireless devices.



Expandable to meet your needs, the sPOD BantamX power distribution module allows the expansion of up to 32 channels



sPOD's system can be controlled wirelessly via Bluetooth using the dedicated sPOD App, providing customers with a convenient and intuitive interface.



THE ORIGINATOR OF SWITCH POWER MANAGEMENT

When we started sPOD in 2005, our mission was clear: create top-tier 12V power control solutions for off-road vehicles that control all 12V accessories while ensuring they are simple to install and easy to use. Today, sPOD's products extend to much more than just off-road; our power control modules are compatible with both 12V and 24V power control systems for various applications, including vans, race trucks, industrial equipment, and agriculture.

sPOD is now a leading innovator in vehicle power management solutions, dedicated to enhancing the driving experience for enthusiasts, adventurers, and professionals alike. With a commitment to quality, performance, and innovation, sPOD has earned a reputation as a trusted partner for automotive power control management systems backed by an industry-leading 5-year warranty.

4X4 sPOD

2950 Norman Strasse Road
San Marcos, CA 92069, USA
661.775.7799

4X4SPOD.COM

ENGINEERED TO TAKE CONTROL



POWER MANAGEMENT & CONTROL SYSTEMS



CONTROL SYSTEMS

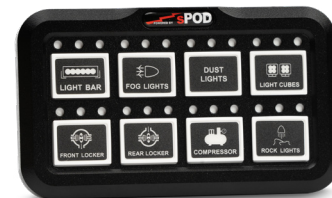
Control at your fingertips. sPOD allows users the option to use multiple style controllers that suits their needs.



TOUCHSCREEN || 8-Switch

SPECS:

- Programmable modes - Strobe, Dimming, Flash, Momentary, and Switch Linking.
- 3.5" LCD Touch Screen
- Monitor Battery Levels
- Compatible with BantamX
- Power saving deep sleep mode
- Control up to 32 circuits with the addition of BantamX units
- sPODConnect over-the-air updates
- Bluetooth Compatible
- Constructed of Billet Aluminum



HD SMART PANEL || 8-Switch

SPECS:

- Tactile Feedback Buttons
- Compatible with BantamX
- Power saving deep sleep mode
- sPODConnect over-the-air updates
- Bluetooth Compatible utilizing sPOD app; Strobe, Dimming, Flash, Momentary, and Switch Linking
- Adjustable back-lit RGB color
- Visual feedback status lights on each switch



MINI 6 || 6-SWITCH

SPECS:

- Tactile Feedback Buttons
- Compatible with SourceLT
- Power saving deep sleep mode
- sPODConnect over-the-air updates
- Bluetooth Compatible utilizing sPOD app; Strobe, Dimming, Flash, Momentary, and Switch Linking
- Control up to 6 Circuits

POWER MANAGEMENT



BANTAMX™ || 8-Switch

SPECS:

- 8 circuits, 16 position terminal blocks rated at 30amps at 12.5 VDC per circuit at 100amps max
- Low voltage cutoff battery protection
- sGuard™ programmable self-healing digital technology
- Bluetooth Compatible
- Input Control automates functions for all switch circuits
- System Scalability - Allows expansion of up to 32 channels, controlled by one controller
- sPODConnect™ wireless software updates/upgrades
- Operates on 12VDC or 24VDC
- 2 controller port compatible



theSourceLT™ || 6-Switch

SPECS:

- 6 circuits, 12 position terminal blocks rated at 30amps at 12.5 VDC per circuit at 100amps max
- Low voltage cutoff battery protection
- sGuard™ programmable self-healing digital technology
- Bluetooth Compatible
- sPODConnect™ wireless software updates/upgrades
- Operates on 12VDC or 24VDC



sPOD APP

Each sPOD power control management system is equipped with built-in Bluetooth technology; you can program from any wireless device via the sPOD App. with a wide range of programming options available, including output dimming, strobing, flashing, master-slave functions, memory, auto power-up, momentary settings, switch linking, input control, and more.



Download the sPOD app from Apple App Store or Google Play.

VEHICLE SPECIFIC SOLUTIONS

sPOD vehicle specific solutions have been designed to fit seamlessly and come in multiple configurations to fit your needs. You can program and control your system from any wireless device via the sPOD app.

- Toyota Tundra | 2022+
- Ford F-150 / Raptor | 2021+
- Mercedes Sprinter Van | 2019+
- Polaris RZR Pro R / Turbo R | 2022+
- Jeep JL/JT/JK/TJ/LJ
- More to come!