

User Sheet - GpsSwitchSet

Document part number 65445R0
www.cellset.com

Thank you for purchasing our product. We hope it gives you years of reliable operation.

GpsSwitchSet was designed to allow you switch an audio source between two inputs. These inputs can be either Kennedy modules, or Kennedy auxiliary device harnesses.

GpsSwitchSet requires an ON/OFF toggle switch to achieve this switching.

To install **GpsSwitchSet**:

Connect J1 to the ON/OFF switch.

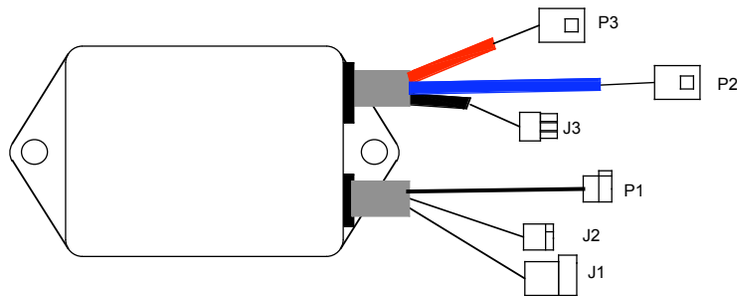
Connect J2 to the KTG device harness' power connector.

Connect P1 to either a KTG power harness or to the KTG audio module's power connector.

Connect J3 to the KTG device harness' audio connector.

Connect P2 and P3 as appropriate to your application.

- When the switch is OFF (or in absence of power), device audio that is input at J3 is isolated against ground loops and presented to P3 (connector with the red jacket).
- When the switch is ON, device audio that is input at J3 is connected *directly* to P2 (connector with blue jacket).



User Sheet - GpsSwitchSet

Document part number 65445R0
www.cellset.com

Thank you for purchasing our product. We hope it gives you years of reliable operation.

GpsSwitchSet was designed to allow you switch an audio source between two inputs. These inputs can be either Kennedy modules, or Kennedy auxiliary device harnesses.

GpsSwitchSet requires an ON/OFF toggle switch to achieve this switching.

To install **GpsSwitchSet**:

Connect J1 to the ON/OFF switch.

Connect J2 to the KTG device harness' power connector.

Connect P1 to either a KTG power harness or to the KTG audio module's power connector.

Connect J3 to the KTG device harness' audio connector.

Connect P2 and P3 as appropriate to your application.

- When the switch is OFF (or in absence of power), device audio that is input at J3 is isolated against ground loops and presented to P3 (connector with the red jacket).
- When the switch is ON, device audio that is input at J3 is connected *directly* to P2 (connector with blue jacket).

