The Sirius Remote Panel is a compact and rugged control head for Motorola MotoTrbo radios. It gives touch screen remote control of the radios standard functions as well as a quick access menu with the basic functions of channel/talkgroup change, volume control and the screen brightness control.

The panel is built to be used in environments where the standard radio control head might not be suitable. For example when driving a motorcycle, quad bike, snowmobile or a RIB boat.



Installed on a quad bike



In order to work under such conditions the panel is dust and water proof to IP67 and it handles temperature down to -30°C (-22°F). The standard mobile radio can be mounted well protected in a saddle bag or behind a panel.

The panel has a transflective display that is highly readable in bright sunlight and still the back light will not blind you at night. The touch panel is usable with your gloves on.

There are different back covers for the panel in order to mount it at different places, like on an flat surface, from the rear of a panel or on a handlebar. Special back cover versions can be designed to fit any customers' specific needs.

## **Key Features**

- Very rugged for all weathers
- Environment protection IP 67
- Temp -30° to +70°C (-22° to +158°F)
- Shock and vibration proof
- Readable in all light conditions
- Compact size: 90x62x26mm
- Easy to use
- Touch screen operated
- Usable with gloves on
- Radio infrastructure independent
- Interactive menus
- Works in parallel with the radio's standard control head
- Different back covers for different mountings

## **Markets**

- Public Safety
- Defence
- Border Patrol
- Red Cross
- Ski and diving resorts
- Mining & Offshore Operations
- Heavy Machinery & Transport
- Construction

## **Supported radios**

## Motorola MotoTrbo:

- DM4600 / DM4601
- XPR5550 / XPR5580
- DGM5500 / DGM8500
- XiR M8660 / XiR M8668

Panel versions for other radio types will come in the near future, including the MTM5400 Tetra terminals.

Custom designed back covers and cable kits can be built. Please ask.

