



## Advanced Interfaces for



### **MiR I/O** (Part# MiR-AI-MIO)

The MiR I/O is a solution to provide preconfigured onboard I/O to a MiR Robot. It is easy to install and robust to use. Once connected, the MiR I/O is accessible in a mission simply by reading or writing pre-defined registers.

- *I/O module included.*
  - ⇒ 4 Inputs (24VDC)
  - ⇒ 4 Outputs (relay, 3 Amp)
- *Plug and play installation*
- *\$999.00*



### **Operator Interface** (Part# MiR-AI-OI)

The Operator Interface is a solution to provide a remote call station to any MiR application. With the Operator Interface, the robot can be called to an operator location and subsequently sent to another location. An Operator Interface also provides general MiR status information as well as battery level, current mission and network status. Additional features not included with the robot, such as "Auto-charge" are offered by the Operator Interface.

- *Includes touch screen interface for MiR status/control*
- *Wi-Fi or Wired Ethernet*
- *Fixed mount*
- *Up to 10 call stations can be used*
- *\$1,499.00*



### **MiR Interface** (Part# MiR-AI-MI)

The MiR Interface is a solution to provide onboard status and control of the MiR Robot. With the MiR Interface, you can run a mission, send the robot to a standby/charge location, as well as start and pause the robot. The MiR Interface also provides general MiR status information as well as battery level, current mission and network status. Additional features not included with the robot, such as "Auto-charge" are offered by the MiR Interface.

- *Includes touch screen interface for MiR status/control*
- *Wi-Fi or Wired Ethernet*
- *Mounts to MiR*
- *Can communicate with IO modules (sold separately - \$200)*
- *\$2,999.00*

