



## TASC Non-directional Power Device Kit

### Setup Instructions

The TASC Non-directional Power Device Kit includes:

- A TASC Non-directional Power Device
- A connector cable (800-120-0141A)

### Caution

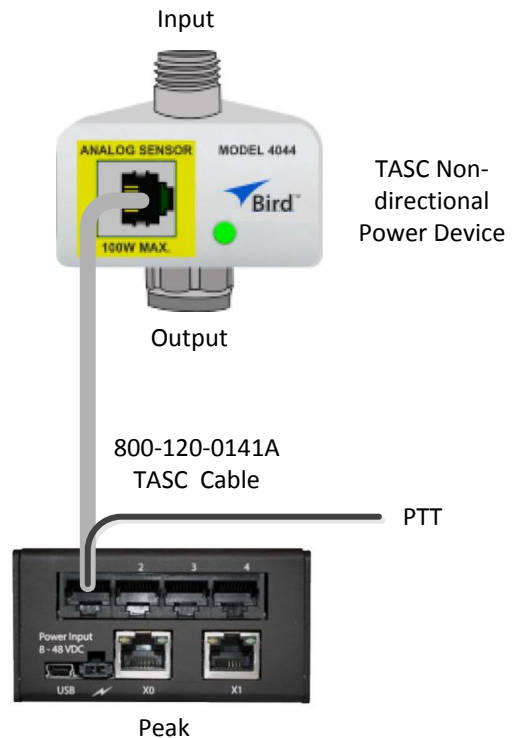


- Can cause electrical shock or equipment damage, disconnect the Peak power supply before connecting the wiring.
- Power down the radio before installing the TASC Non-directional Power Device.
- This device must be connected to a device port that is compatible with a TASC Non-directional Power Device on the Peak.
- Connect the device to the Peak before configuring the port and device in the Crest interface.
- Clear the Peak port configuration in the Crest interface before disconnecting the device from the Peak port.

### Wiring

The TASC Directional Power Device with VSWR is connected, using an 800-120-0141A TASC Cable, from the ANALOG SENSOR port on the device, to one of the device ports on the Peak. Check the Peak System Configuration document, which was shipped with your Peak, to determine which Peak device ports are compatible with this device.

If a PTT qualifier is desired for threshold monitoring of forward power, connect the PTT wire from the 800-120-0141A TASC Cable, to the PTT output from the radio. A PTT qualifier must also be configured using the Crest interface.





## **Crest Configuration**

The Crest interface is used to configure the Peak port for the Non-directional Power Device. See the Peak User Manual for further details.

When the Peak is powered on with the TASC Non-directional Power Device connected, and the port has been configured in Crest, the device status LED should be solid green.

For questions about TASC products, visit our website at <http://www.tascsystems.com/> or contact us:

- Email: [support@tascsystems.com](mailto:support@tascsystems.com)
- Phone: US or Canada Toll Free at 1-855-337-8235, or 1-604-455-2000