



TASC Directional Power Device with VSWR

Setup Instructions

The TASC Directional Power Device with VSWR Kit includes:

- A TASC Directional Power Device
- A connector cable (800-120-0142)
- A terminator

Caution

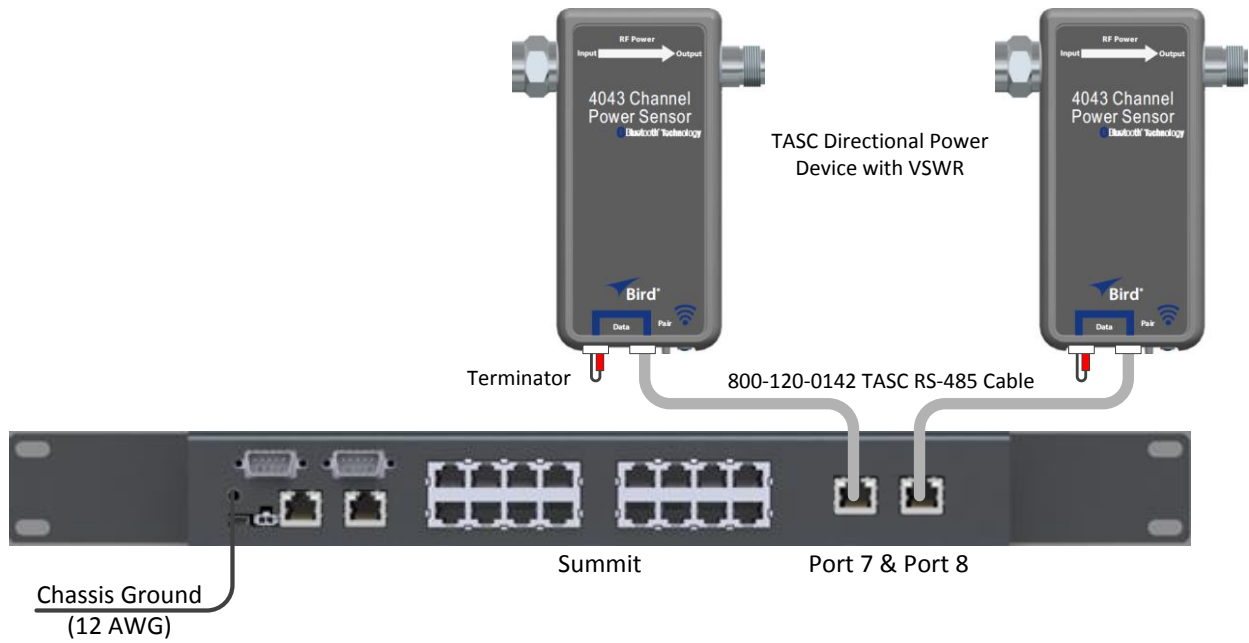


- Can cause electrical shock or equipment damage, disconnect the Summit power supply before connecting the wiring.
- Power down the radio before installing the TASC Directional Power Device with VSWR.
- This device must be connected to Port 7 or Port 8 on the Summit.
- Connect the device to the Summit before configuring the port and device in the Crest interface.
- Clear the Summit port configuration in the Crest interface before disconnecting the device from the Summit port.

Wiring

The TASC Directional Power Device with VSWR is connected, using an 800-120-0142 TASC RS-485 Cable, from either Data port on the device, to Port 7 or Port 8 on the Summit. The second Data port on every TASC Directional Power Device with VSWR should have a terminator installed.

At this time, one TASC Directional Power Device with VSWR can be connected to a Summit port.



Crest Configuration

The Crest interface is used to configure the Summit Port 7 or Port 8 for the Directional Power Device with VSWR. See the Summit User Manual for further details.

When the Summit is powered on with the TASC Directional Power Device with VSWR connected, the device status LED will initially flash blue and then turn solid green.

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

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