**Key Features**

Navigator-embedded handheld device

Allows remote control of devices connected to Navigator Automation System™

Portable console with ergonomic design

Simple interface

Individual logins allow customized level of access

Three modes available

**Description**

TAIT’s NAV:Compass is a Navigator-embedded, handheld device that allows for remote control of devices connected to the Navigator Automation System™. It features a simple interface for operating any equipment connected to NAV: Net and individual logins allow for customized levels of privileges that control access. Custom user interface screens show relevant functions for different types of operators and access levels.

Three modes are available: move, jog and cue. Move mode sends an axis or group of axes to a precise location. Jog mode allows the user to manually move an axis or group of axes. Cue mode programs simple cues with an axis or groups of axes.

**Dimensions**

<table>
<thead>
<tr>
<th>Top View</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>340 mm (13.39 in.)</td>
<td>190 mm (7.48 in.)</td>
</tr>
<tr>
<td>220 mm (8.66 in.)</td>
<td>190 mm (7.48 in.)</td>
</tr>
</tbody>
</table>

**Specifications**

- **Display**: 7 in. touchscreen
- **Channels**: See options below
- **Estop Buttons**: 1
- **Input Data/Power**: Power over Ethernet 802.3 at 30W
- **Enable Inputs**: 1
- **Dimensions**: 340 mm (13.39 in.) x 220 mm (8.66 in.) x 190 mm (7.48 in.)

**Channel Options**

- 2 Axis Joystick
- Encoder Wheel
- Quad Display
- Single Axis Joystick
- Single Axis Joystick Low Pro

**Disclaimer**: These specifications are general guidelines only and may not be appropriate for your particular project. All product specifications and data are subject to change without notice. Data, performance features, and images may vary from the final project quote.

Issue Date: 03/01/2019