



# QUICK START GUIDE

Thank You for Choosing Everest  
[www.glaciercomputer.com](http://www.glaciercomputer.com)

## EQUIPMENT CHECK

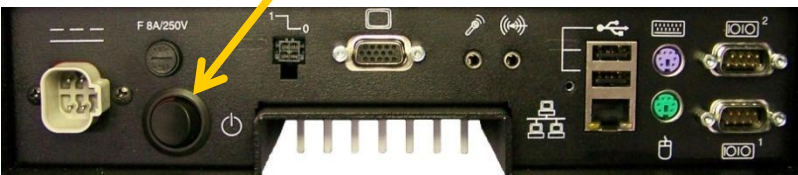


- ✓ Your Everest industrial computer
- ✓ Operating system-licenses, or software key
- ✓ Desktop Power Adapter or DC Power cable
- ✓ Optional mounting hardware - shipped separately
- ✓ Optional back-up battery or other accessories

## GET POWERED UP



1. Install the optional SmartBattery if equipped
2. Connect the power cable into your power source
3. Plug the power cable into the Everest
4. Power the unit up using the switch on the I/O panel
5. Boot up the Everest with the power button on the front



I/O Panel view—see back page for a detailed view



## FRONT OVERLAY LED STATUS INDICATORS

- POWER ON
- DRIVE ACTIVITY
- BATTERY STATUS
- INFORMATION BUTTON (Configurable)

## SMARTBATTERY STATUS

- Solid Green** Fully Charged
- Blinking Green** Charging
- Blinking Red** Discharging



## CUSTOMER SUPPORT

Phone 603.882.1560

On-Line Manuals <http://www.glaciercomputer.com/manuals.html>

Email [support@glaciercomputer.com](mailto:support@glaciercomputer.com)

Fax 603.882.0057

ON LINE LIVE CHAT <http://www.glaciercomputer.com/livechat.html>

Leaders in Rugged Computing

# QUICK START GUIDE

## ADVANCED FEATURES OVERVIEW



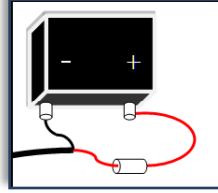
**The Glacier Commander** is a customized, integrated, software utility that allows you to monitor system activity, program function buttons, set optional Screen-blanking parameters, and view detailed reporting on current and past temperature and voltage readings. From your start menu go to: Start/Glacier/ Commander

**Programmable Function Buttons** come factory set but you can re-program them for frequently used functions or critical tasks that will save both time and wear and tear on your touch sensor. **Default:** F1 Turn backlight off/on F2/F3 Brightness up/down



**DC power options** include 2 and 4-wire applications.

**For 2-Wire** the unit must be powered down, and the rocker switch off. Run your cable, avoiding hot or moving parts, then connect the red -wire to the VDC + terminal and the black wire to the negative one.



**On the 4-wire (screen blanking) application** run it like the 2-wire but place the white and green wires across the accelerator relay or a similar switching device. View the on-line manual for more details or contact [support@glaciercomputer.com](mailto:support@glaciercomputer.com)



## I/O Panel View

