

ERL Tesla Lite Power System Recorder User Guide

Home » ERL » ERL Tesla Lite Power System Recorder User Guide 🖺

Contents 1 ERL Tesla Lite Power System Recorder 2 Quick Start Guide 3 Application Guides 4 Video Tutorials 5 Documents / Resources 5.1 References 6 Related Posts



ERL Tesla Lite Power System Recorder



In our ongoing effots to run our business in an environmentally sensitive way, we are encouraging the use of PDF manuals and software downloads, available from our website. For your convenience, links are provided below to all software files to be downloaded. if you do wish to have a hard copy manual or software on CD, you may request those from our Customer Support team (contact info below). if you are reading a hard copy of this document, download the soft copy (includes links) from our website's Supportibocuments page, in the Quick Start Guide column.

- 1. Downloading the Required Software and Manual
 - TESLA LITE comes loaded with the requested firmware version. All required software, as well as the
 release description of the latest firmware version, is available on the Software page of our
 - website. Contact our Customer Support team for release descriptions of any other firmware version.
 - Download the following software on your computer
 - TESLA Control Panel
 - USB Driver
 - HyperTerminal (or equivalent Terminal Emulation Application)
 - InstallTESLA Control Panel
 - Install the USB driver (refer to Section 5 in this guide)
 - Install Null Modem (refer to Section 3 in the user manual)
 - The TESLA LITE user manual and other documents such as drawings are also available on the Documents Page of our website.
- 2. PC Hardware and Operating System Requirements
 - Minimum hardware requirements:
 - · GHZ processor
 - 2 GB RAM
 - 20 GB available hard disk space
 - USB por
 - Serial communication port (optional)
 - Windows 7 Professional or Windows 10 Professional
- 3. Unpacking and Connecting the Recorder
 - The following items are included in the TESLA LITE shipping box:
 - USB cable
 - Letter of Compliance to ISO 9001:2015 standard

There are no power switches on the recorder. When the power Supply is connected, the recorder starts its initialization process.

- 1. Ground the TESLA LITE at port 538, as shown in Figure 2.
- 2. Connect the power supply to port 536-537, as shown in Figure 2. The wire used to connect to the power supply shall be at least 18 AWG (1.02 mm2), 600 V.
- 3. Analog connections to the TESLA LITE are to be made directly to the corresponding sections of voltages or currents on the rear part of the recorder. More information is available in section 1-2 of the TESLA LITE User Manual.

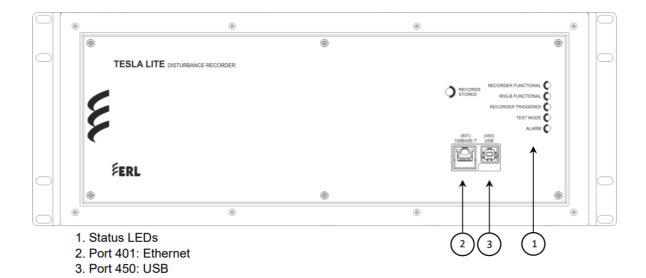
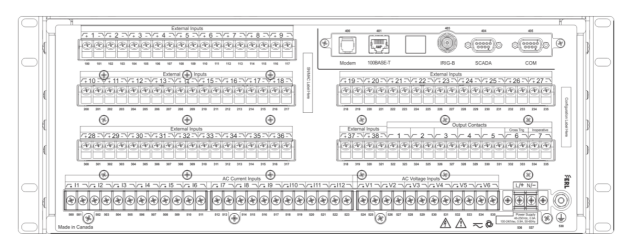


Figure 1 - TESLA LITE Front Panel



Port 400: internal modem (option)

Port 401: 100 BASE-T Ethernet network

Port 402: disabled

Port 403: IRIG B external clock, modulated or unmodulated

Port 404: EIA 232 SCADA communication (DNP3 and Modbus)

Port 405: EIA 232 serial connection for PC or an external modem

Port 500 – 523: AC current inputs

Port 524 - 535: AC voltage inputs

Port 100 - 117, 200 - 235 and 300 - 321: external inputs

Port 322 - 335: output contacts

Port 536 - 537: power supply (48 to 250 V_{dc}, 100 to 240 V_{ac})

Port 538: chassis ground

Figure 2 - TESLA LITE Rear Panel

Application Guides

- Refer to the following application guides for help in connecting, configuring and calibrating your
- TESLA recorder. They may be downloaded from the Support section of our website on the
- Application Guides page (scroll to the TESLA Instructions section).
- · Basic Instructions to Communicate with TESLA

Video Tutorials

Watch the following video tutorials to guide software installation and basic communication setup. The videos can be accessed from the Support section of our website on the Videos page (scroll to the TESLA 4000 video section).

- Connecting to a TESLA 4000 Using TCP Serial USB
- TESLA 4000 Ethernet Connection
- The Application Guides and Video pages also contain a range of other valuable TESLA
- instructions and descriptions of specific applications.
- For further information contact Customer Support at:
- Support@erlphase.com
- +1 204 477 0591 ext 1

Documents / Resources



ERL Tesla Lite Power System Recorder [pdf] User Guide Tesla Lite Power System Recorder

References

- FERL ERLPhase Power Technologies Ltd.
- FERL ERLPhase Power Technologies Ltd.
- FILL ERLPhase Power Technologies Ltd.
- FIRL ERLPhase Power Technologies Ltd.
- FERL ERLPhase Power Technologies Ltd.
- FERL ERLPhase Power Technologies Ltd.
- FERL ERLPhase Power Technologies Ltd.

Manuals+,