

Configuration

Dock your TREL30-16 into any LogTag interface cradle. Connect your interface cradle to your computer via the USB cable. The USB socket on the interface is located at the back of the interface cradle.

1. Open LogTag Analyzer.
2. Click 'Configure' from the 'LogTag' menu or click the 'Wizard' icon.
3. Adjust your logger configuration settings as required. For more information on configuration settings, please refer to Configuring TREL30-16 in the Product User Guide or press 'F1' for help from your keyboard.
4. Click 'Configure' to upload the configuration settings to the logger.
5. Click 'Close' to exit the configuration page

More information, including a more detailed quick start guide and user manual can be found in the at the TREL30-16 VFC kits page under the support tab at www.temprotect.com.

The screenshot shows the 'LogTag Wizard' software interface. On the left, a list of USB devices is shown, with the selected device being a TREL30-16 with SN: A063001001SH. The main window is titled 'Configure Log Tag(s) TREL30-16' and shows various configuration options. The 'User Information' section includes fields for Description and Password, with checkboxes for 'Configure requires a password' and 'Download requires a password'. The 'Logging Parameters' section includes a 'Push button start' dropdown, an 'Enable pre-start logging' checkbox, and radio buttons for recording modes: 'Record readings continuously, overwrite oldest when memory full' and 'Record readings go that:'. The latter mode has settings for 'Readings recorded will span at least' (55 Days), 'Number of readings to record' (15905, maximum is 15905), 'Record a reading every' (5 Minutes), and 'Begin recording after a delay of' (0 Minutes). The 'Alarm Settings' section includes an 'Audible Alarm (if available)' checkbox, a 'Logger display temperature unit' dropdown set to 'Celsius', and 'Upper Alarm' and 'Lower Alarm' sections. Each alarm section has a checkbox to 'Trigger alarm when readings above/equal' or 'below/equal' a set temperature (40.0 °C for upper, -80.0 °C for lower), with options for 'After' (2) and 'Accumulative' violation readings (None).