Indigo500 series software version history

Release 1.15.0 highlights

New feature: Polaris process refractometer support available in new Indigo520 transmitters ordered from Vaisala manufacturing with Polaris process refractometer support software option selected

Only available in English

Features listed below available from the touchscreen and the web user interface:

New relay function: Prism wash

Configuring prism washes

Diagnostics-menu for connected Polaris process refractometers

- Viewing of diagnostics and measurement registers.
- Viewing of optical image and slope
- Taking Field samples
- Manual running of configured prism washes
- Viewing of the latest prism wash event

Polaris refractometer refractive index calibration

Managing Polaris process refractometer's concentration curves

- Modification of field adjustment parameters
- Modification of concentration curve aliases
- Modification of chemical curve parameters

Refractometer damping configuration

Refractometer alias setting

Refractometer factory reset

Release 1.14.4 highlights

New feature: configure analog outputs and relays from Indigo80 or over Modbus TCP/IP

• Indigo80 and Modbus TCP/IP offers same configuration options for analog outputs and relays as device UI and Web UI, please refer to user guide for details

Release 1.14.3 highlights

New feature: Indigo80 support

- Indigo80 can read measurements from Indigo500 and its probes.
- Probes can be adjusted and configured using Indigo80 when connected to Indigo500.

New feature: Modbus TCP/IP write support

- Write support is disabled by default for security reasons.
- Possible to change probe settings over Modbus TCP/IP.
- Analog output fix for Fahrenheit units.

Web UI

- •Data export works now in background and doesn't block using web UI.
- Improved notification handling.

Release 1.14.1 highlights

Device

- •Memory usage improvements.
- •Responsiveness of touch screen improved.

Web UI

- •Improve software update process.
- •Fix how parameter is shown between attached/detached probe.
- •Analog output fix for Fahrenheit units.

Release 1.14.0 highlights (this software version including cumulatively the previous versions' updates):

New feature: Analog Input

- •Analog input terminals can be used to measure current, for example from analog probe output.
- •Probe port 2 can be used to power an external analog input device
- •Current measurement can be used as source for outputs and relays.
- •Current measurement can be displayed in home view cards and graph view.
- •The raw value of analog input can be read from I/O status page.
- •Some of the wording on the UI has been adjusted to accommodate analog input.

Device

- •More robust monitoring on Inputs and Outputs page.
- •Fixed analog output setting issues in specific configurations.
- •Relay functionality fix related to sw update.

Modbus TCP/IP

- Added analog input measurement registers.
- •Added analog input diagnostic registers (raw value).
- •Improved response times.
- •Improved behavior when reading registers that don't exist.

Web UI

- •Improve display of test mode and error status for relays and analog outputs.
- Unit conversion fix.

Release 1.13.2 highlights

Critical fixes for datalogging

- •Web UI did not connect to device when starting.
- Export file missing after export completed.
- •All device services did not start-up.

Release 1.13.1 highlights

Datalogging improvement

- •CSV export to support Web UI unit selection.
- •Logging to be continued after crash.
- Fixes and improvements
 - •Reconnecting probe caused extra columns, fixed.
 - •Export stability improvement.
 - Timestamp in clear intervals

Device

•Timestamp in clear intervals in graph.

Release 1.13.0 highlights

Datalogging improvement

- •Old datalogger replaced by new trend logging implementation.
- •Exported CSV file has been done major overhaul.
- Possibility to cancel data export.

Device

- •UI Enhancements
 - •New enhanced coloring to have same look and feel with every Vaisala Indigo family product.
 - •Parameter selection fields now shows the source of the parameter.
 - •Temperature compensation page has better information about the functionality.
 - •Touch feedback improvement.
 - Warning toaster improvement.
- Modbus TCP/IP typical response time improved from ~2000ms to <1000ms.

Web UI

- Relay functionality enhancements.
- Drop-down menu now formatting the text properly.
- •Probe parameters now cleared from the drop-down menu when probe removed.
- •Measurement dashboard now shows values and remains functional when probe removed.

Release 1.12.1 highlights

Web UI

- •Technical improvement for graph data.
- •Analog output validation logic improvement.
- •Small improvements and fixes.

Device

•Small improvements and fixes.

Release 1.12.0 highlights

Device

- •UI enhancements
 - •Source coloring for icon and probe id.
 - •Max/Min view coloring for parameters.

Small improvements and fixes.

Release 1.11.1 highlights

Fix for Release '1.11.0'.

Release 1.11.0 highlights

Device

Screen lock implementation.

Web UI

Screen lock support.

Small fixes and improvements

Release 1.10.0 highlights

Device

- •Improvement of clock accuracy.
- Japan version hides imperial units from selection.

Fixes and improvements

- •Switching a T compensating probe causes measurement to be stuck. Fixed.
- •Date-time change generates notification event.
- •Time zone selection from Web UI to Device fixed.

Release 1.9.1 highlights

Fix for Release '1.9.0'