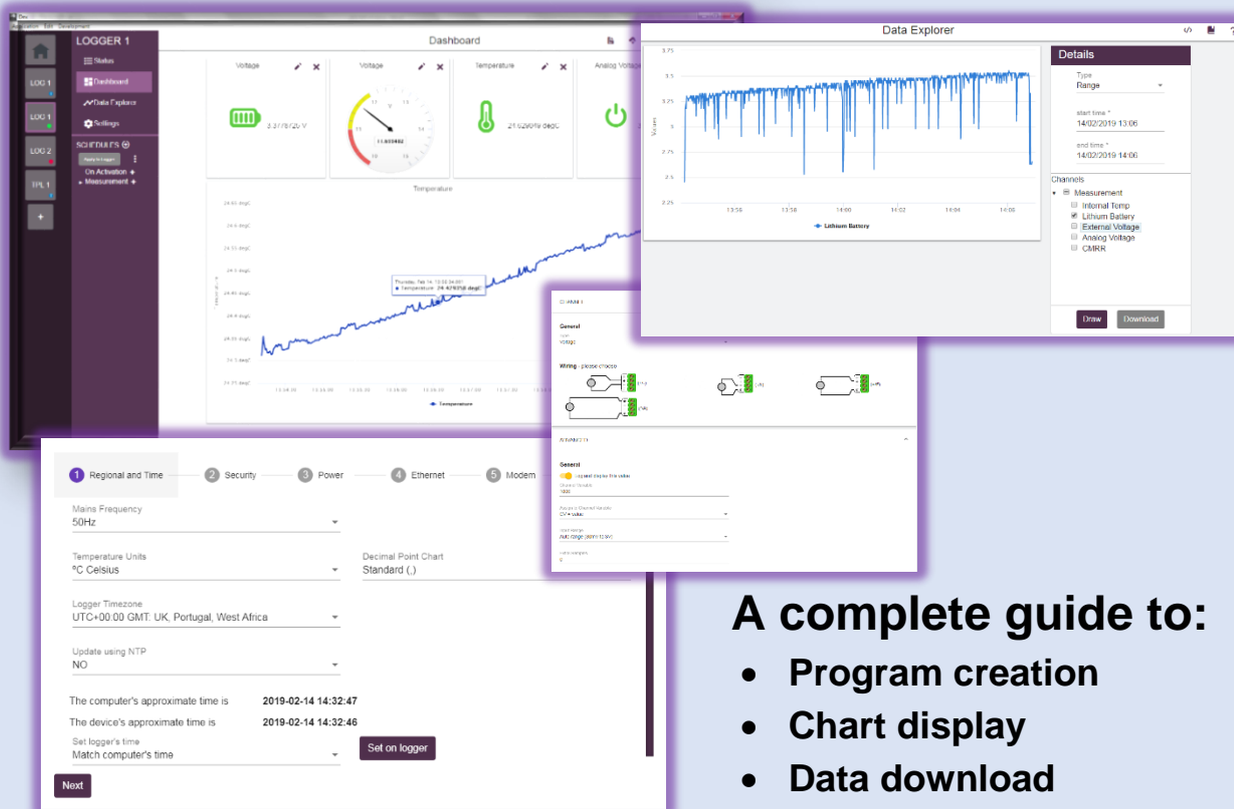


dEX NG



A complete guide to:

- Program creation
- Chart display
- Data download
- Multi loggers

Contents

Part A. dEX Application	4
Overview	4
dEX NG vs dEX	4
Installation	5
Part B. dEX NG Pages	6
Page Structure	6
Home Page	6
Overview	6
Information	7
Dashboard	7
Data Explorer	8
Preferences	8
Adding New Logger	8
Logger Page(s)	9
Overview	9
Status	9
Dashboard	9
Data Explorer	9
Settings	10
Job Builder	14
Extra Menu	15
Template Page	16
Overview	16
Status	16
Settings	17
Job Builder	17
Top Menu	18
Application	18
Edit	18
Development	18
Part C. Data Monitoring	19
Dashboard	19
Overview	19
Data Explorer	21
Overview	21
Sections of the Page	21
Part D. Job Builder	25
Overview	25
Program Tree View	25
Properties Pane	26
Schedules	28
General Options	29
Advanced Options	29

Managing Schedules	30
Channels.....	30
Overview.....	30
Analog	30
Digital.....	31
Action.....	31
Serial	32
Others.....	32

Part A. dEX Application

Overview

Currently there are 3 version of dEX:

dEX Web Interface

The DT80 provides an embedded web interface (dEX) that provides simple, intuitive access to the logger's operations using a standard web browser. You can view current sensor readings, job status and access data and other files stored in the file system.

The standard web interface is built into the logger's firmware. It does not need to be installed on the logger or on your PC. Simply use your existing browser to browse to the logger's IP address and the home page will be displayed.

This application rely on flash player script and due to a constant changes of flash player version this application may lose compatibility and behave unexpectedly.

Notes: dEX version 1.85.030 is covered in this manual

dEX for desktop

dEX for desktop is a small modification of dEX Web Interface which move the platform from dataTaker to a PC. The core script is still using flash player in which client will need to install Adobe Air Application in order to run dEX.

With the rise of dEX NG, we can leave **dEX for desktop** for good. The last release version is 4.16

dEX NG

dEX NG is the next development of dataTaker programming interface, it maintain visual programming interface which give easiness for the user with a lot of improvement on template and data display. This dEX NG is built on PC platform to minimise processor usage with low payload on data request. Furthermore the absent of flash player core give the client freedom to run this application without compatibility risk as before.

Programming template have been expanded further to cover flexible channels such as SERIAL, MODBUS and SD12. There are also new templates for calculation and alarm setup which can be used to create complex conditional statement. With this improvement, client is expected to minimise their access to manual channel which also reduce the difficulty to program dataTaker.

Notes: dEX NG version 0.1.37 is covered in this manual

dEX NG vs dEX

The original dEX still remain as part of dataTaker firmware, dEX NG will serve as an addition to the existing dEX. The following table summarises between two dEX applications:

Feature	dEX NG	dEX
Embedded to firmware	-	yes
Running via web browser	-	yes
Display basic logger information (serial number, firmware version etc.)	yes	yes
Graphically configure the logger	yes	yes
Display selected channels in a configurable single value displays	yes	yes
Unload data and save to CSV file	yes	yes
Text command window (similar to DeTransfer)	yes	yes
Display current job's program text	yes	yes
Display TEST, EVENT and SERVICE logs	yes	yes
Display user manual, release notes, etc.	yes	yes
Display full data charts	yes	-
Display scatter charts	yes	-
Multi logger display	yes	-
Program template creation	yes	-

Mobile phone compatible	yes	-
Installation to PC	yes	-
Low payload – better to handle mimic on fast sampling	yes	-
Flash free	yes	-

Installation

dEX NG installation file can be downloaded from this link:

System Requirement

dEX NG requires Windows operating system.

Part B. dEX NG Pages

Page Structure

dEX NG has a single display page with 3 segments:

- The left part is **Home/ Logger Segment**.
It has the tab selection between Home page and Logger page(s). See [Home Page \(P6\)](#) and [Logger Page\(s\) \(P9\)](#) for more details.
- The middle part is **Menu Segment**.
Menu selection will be available after making selection of the first part.
- The right part is **Display Segment**.
It has the biggest portion of the page which will show

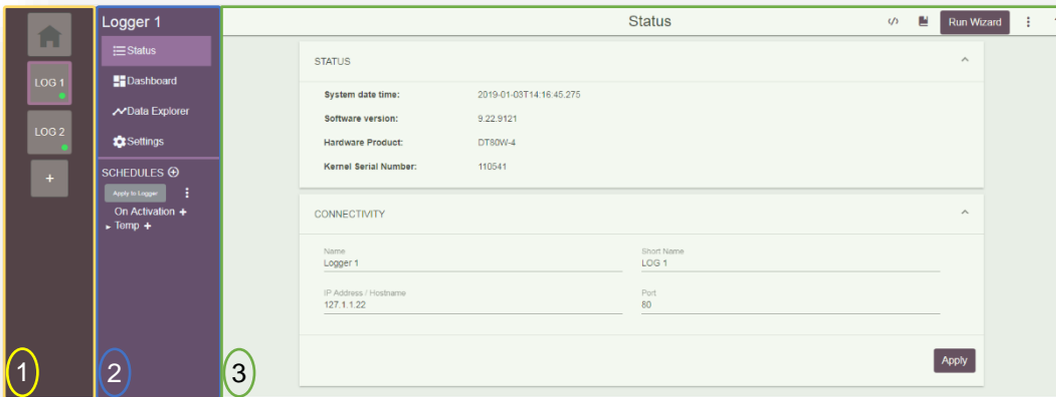


Figure 1: Page Structure (1 – Home/ Logger Segment; 2 – Menu Segment; 3 – Display Segment)

At the top of Display Segment, there are a couple of additional menu (**Function Menu**) depending on selection of Menu Segment. And at the very top, there are **Application Menu**.



Figure 2: Menu (1 – Application Menu; 2 – Function Menu)

Home Page

Overview

dEX NG Home Page serves as data viewer from several connected logger also serve as general setting to dEX NG application. Users will be able to make comparison between data from different loggers.

Because this page serve as general viewer for data from all connected logger, it is not possible to make personalised changes to each logger.

Information

This menu is currently unused.

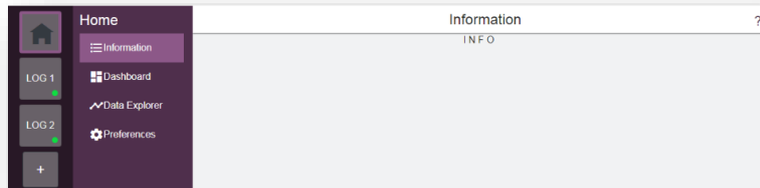


Figure 3: Information Pane

Dashboard

Dashboard within Home Page is used to display data from different loggers on **Widgets** (previous named as mimics and charts) in one page. The data will get updated at designed refresh rate.

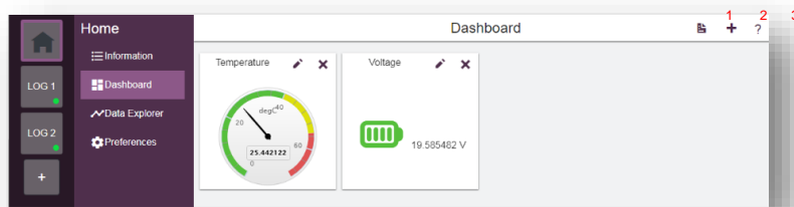


Figure 4: Dashboard Pane (1 – Save Dashboard; 2 – Add Widget; 3 – Help)

The ability to show data from different loggers will enhance data comparison capability especially when dealing with several loggers in the network.

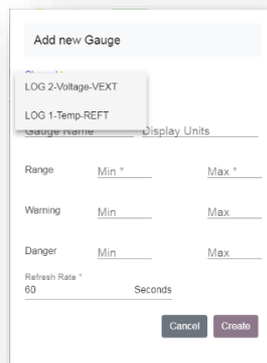


Figure 5: Channel Selection from 2 Loggers

Notes: In order to make data comparison from several loggers, please make sure all related loggers are online (can be seen by green indicator on **Logger Tab**).

See [Dashboard \(P19\)](#) for more details.

Data Explorer

Data Explorer menu will give access to historical data. And within Home Page, users can access historical data from different loggers either showing them in chart or download them. Please see [Data Explorer \(P21\)](#) for detailed information.

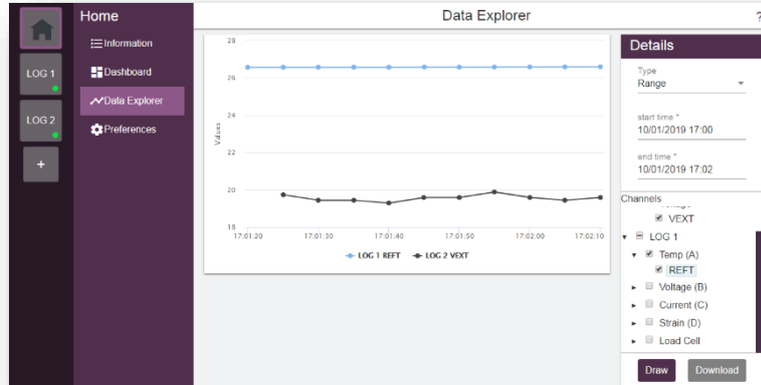


Figure 6: Data Explorer from Multiple Loggers (LOG 1 and LOG 2)

Preferences

Preference will give you access for changing dEX language setting, at this moment there are 2 language available English and Portuguese.

Adding New Logger

The plus sign under Home symbol will open a new window on the right with the following entry:

- **Device Status** will allow users to have direct connection to the logger (**online**) or start offline configuration. Offline configuration will generate template.
- **Template** will allow users to apply particular template to online connection of a logger.
- **Logger Model Selection** will allow the users to select particular model for offline configuration.
- **Logger Name** will set the name of the logger
- **Short Name** will set the short name of the logger. This short name will appear at Home/ Logger segment.
- **IP Address/ Hostname** is the location of the logger in a network. This option will appear when having online connection to the logger.
- **Port** is the connecting port, normally we will use port 80 unless users want to define other port. This option will appear when having online connection to the logger.

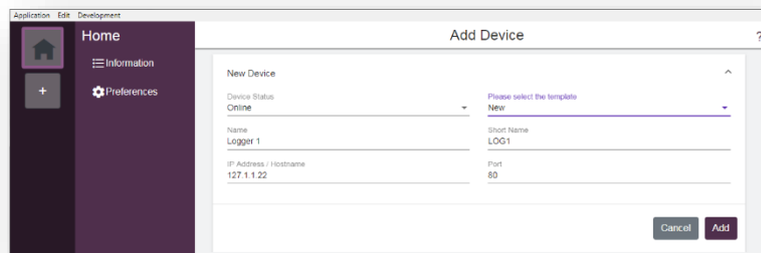


Figure 7: Adding New Logger

Logger Page(s)

Overview

Logger Page give access to the selected logger either viewing the historical data, displaying data as Widgets, programming the logger or simply changing logger PROFILE settings.

It may also show the content of particular template which was previously created.

Status

Status provides information about the selected logger. There are 2 tabs within Status:

Status

In this category users may see short information of the logger: date and time when the logger is connected to dEX NG, firmware version in the unit, dataTaker model and serial number.

Notes: Date and time information will not get updated overtime.

Connectivity

In this category, logger connection related settings are displayed and could be updated if the logger settings have changed.

- Name: Name displayed in the Menu segment of display page.
- Short Name: Name displayed in the Home/Logger segment of display page.
- IP Address: The IP address of the logger to connect to.
- Port: The assigned TCP/IP port configured to the logger.

Dashboard

Dashboard menu will display current measurement on selected logger presented as widget/ mimics/ charts. Please see [Dashboard \(P19\)](#) for detailed information.

Data Explorer

Data Explorer menu will give access to historical data, recorded by the selected logger, either showing it in chart or download it. Please see [Data Explorer \(P21\)](#) for detailed information.

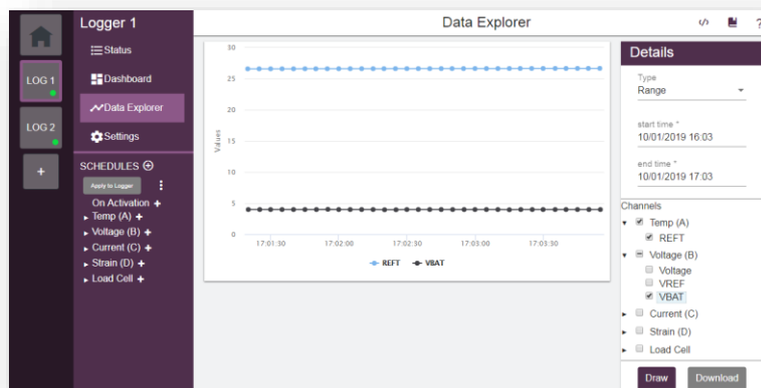


Figure 8: Data Explorer from LOG 1 logger

Settings

Settings page will provide access to **PROFILE** settings for dataTaker. In **dEX NG** profile settings can be set independently without updating the program, so client does not need to worry about losing the existing dataTaker program when they want to change **PROFILE** setting.

This settings has 3 categories, within each category there are a couple of groups which access to related **PROFILES**. The design of dEX NG allows each group to be updated separately which make it easier to monitor and apply the necessary changes.

Logger

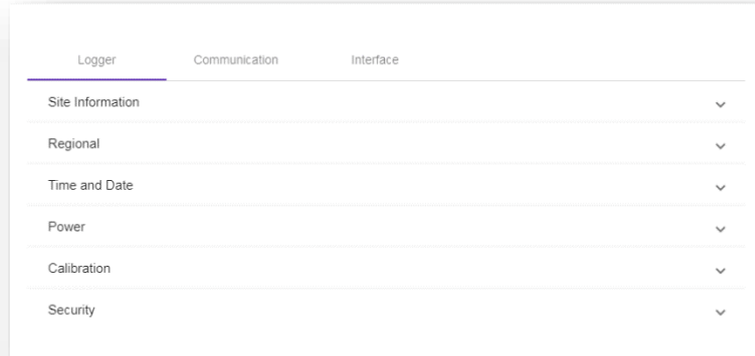


Figure 9: Logger Category on Setting Page – Logger(s)

Logger category has a focus on local settings in dataTaker. This category contains 6 different groups which client may expand each group to get a specific **PROFILE**:

1. Site Information

This group is provided as a way of identifying and documenting a configuration.

Name is an optional configuration name. This will be shown on the home screen of the DT80 LCD display. If not specified then the job name will be shown, which is always **CONFIG** for a job generated by the dEX NG.

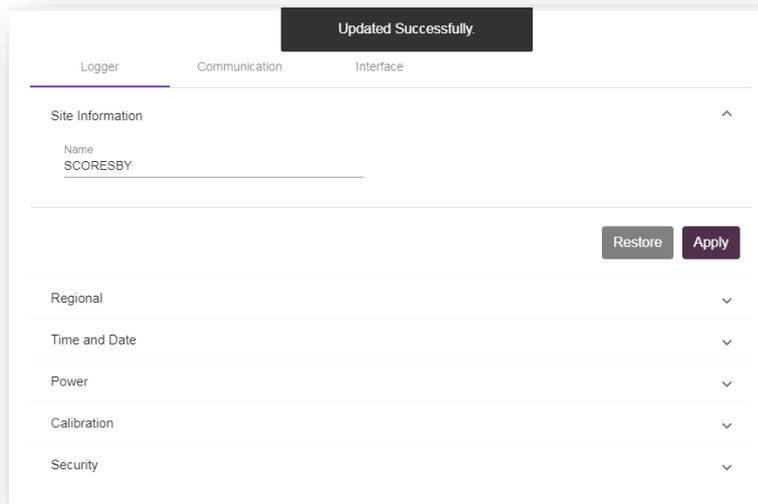


Figure 10: Successful update on Site Information

2. Regional

The **Regional** group contains settings related to the region in which the logger is deployed:

- The Mains frequency setting should be set to the local power mains frequency. The DT80 integrates analog measurements over an integral number of mains cycles, in order to provide maximum rejection of mains-related noise.
- Set the Temperature units to the desired units to be used for all temperature measurements.
- Decimal point character is used to select the number format used in CSV and free format data returned by the logger.

3. Time and Date

The **Time and Date** group contains time related settings:

- The **Time zone** control must be set if you are using NTP to synchronize the DT80's system time. If NTP is not used then this does not need to be set. Note that the city names are provided as a guide only, and do not take daylight savings into account.
- There are controls relating to Network Time Protocol (NTP). The DT80 can use NTP to synchronize its internal system time to a time server on the Internet. If NTP is enabled then the time zone control must be set appropriately.
- A button is provided for setting the logger date and time based on manual setting or use the current PC time.

4. Power

This group contains a number of options that can be used to trade off the DT80's speed and availability against power consumption.

Seven aspects of DT80 operation can be controlled on this group:

The screenshot shows the 'Power' settings page. It has a title bar 'Power' with an upward arrow. Below are several sections with dropdown menus:

- Sleep**
 - Allow logger to sleep: a YES
 - Delay Until Sleep: b 30
- Disable sleep if externally powered**: c YES
- Disable sleep if using USB/Ethernet**: d YES
- Internal**
 - Power analogue subsystem: e Only when taking a reading
 - LCD Backlight: f ON When needed
- Channel Expansion Modules**
 - Power CEM using 12V output: g Only when taking a reading

At the bottom right, there are two buttons: 'Restore' and 'Apply'.

Figure 11: Power Group on Logger Category

- Enabling low power **sleep** mode will reduce the DT80 power consumption to very low levels after a defined period of inactivity and between scheduled measurements. However, during sleep no communications or other interaction with the logger are possible.
- Delay until Sleep** sets how long the DT80 waits before entering low-power sleep mode after the last communication or key press. Default value is 30 seconds.
- By default, sleep mode is disabled when the DT80 is externally powered. For applications which use an external 12/ 24V battery you will probably want to clear this checkbox, so that the DT80 can sleep while externally powered.
- Sleep is also disabled by default if an Ethernet or USB cable is connected, because any USB/Ethernet connection will be lost when the DT80 goes to sleep. You can force the DT80 to go to sleep regardless of cable status by clearing the "disable sleep if using USB/ Ethernet" checkbox.
- The DT80's **analog measurement subsystem** can be powered continuously, or switched on and off as required. The latter option saves power, but requires a short "warm up" time before each group of analog measurements, which will reduce the DT80's maximum sample rate.

- f. The **LCD backlight** has 4 modes of operation:
 - **Always on**, It will be powered continuously (making the LCD easier to read).
 - **On when needed**, it will be switched on for a short time (P17 value) following a key press. Always off, backlight will never turn on.
 - **Balanced mode**, if externally powered, it will always stay on and if battery powered, it will be switched on for a short time (P17 value) following a key press..
- g. The **12V power output** can be enabled continuously (possibly also during sleep mode), or it can be configured to automatically switch on when a CEM measurement is required.

5. Calibration

This group contains a control to set the voltage drift threshold (in microvolts) for triggering an automatic recalibration of the *DT80's* analog system. Automatic recalibration reduces the effect of temperature changes on analog measurements.

6. Security

Allowing access to the *DT80's* servers via the Internet can present a security risk. This page allows you to restrict access to selected *DT80* services.

- **HTTP**: Users may enable or disable HTTP server and sets the HTTP port number, default port: 80
- **MODBUS**: Users may enable or disable MODBUS server and set the MODBUS port number, default port: 502
- **FTP**: Users may enable or disable FTP server, set the FTP port number (default port: 21), set credentials (user name and password) for accessing FTP server, and specify whether read-only anonymous FTP access to the *DT80* is permitted.
- **Command Server**: Users may enable or disable command server, set the command port number and the desired delay before locking the server.
- **PPP**: Users may set PPP credentials (user name and password). These credentials are used when connecting to the *DT80* from a remote PPP client.

Communication

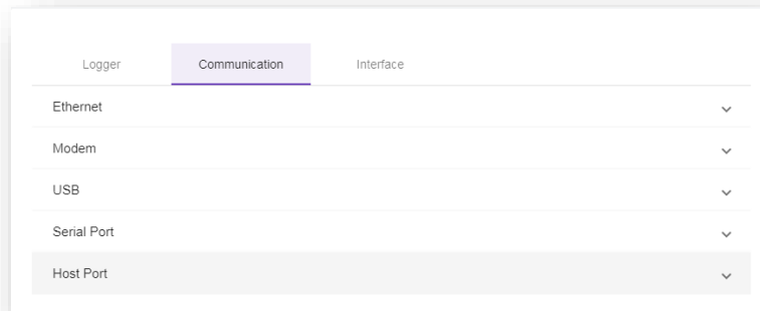


Figure 12: Communication Category on Setting Page – Logger(s)

Communication category has a focus on communication settings in dataTaker:

1. Ethernet

On this group you can:

- Enable or disable the Ethernet port.
- Select automatic or manual configuration. Automatic is suitable if there is a DHCP server running on your local network, or if you are connecting directly to a single PC via a cross-over cable. Select manual if you wish to configure a static IP address.
- Manually set up the required network parameters, if manual configuration was selected. These include IP address, subnet mask, gateway address and DNS server addresses. These are normally specified by your network administrator.

2. Modem

By default, the DT80 uses the state of its Host RS 232 port's **DSR** terminal to determine whether a modem is connected to the port, client may choose to assume that modem always present or no modem connected.

The modem can also use various control to power it up from relay, 12V or digital output, the default setting is no control from the logger.

The last setting will be able to reset the modem power if no response from CD pin for certain number of seconds (default is 43,200 seconds).

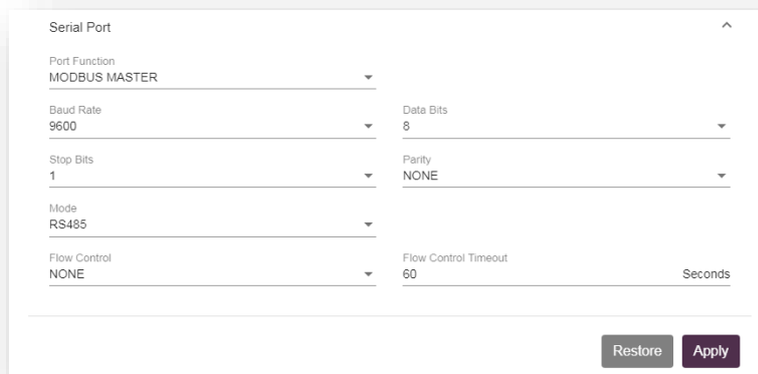
3. USB

This group is used to control USB port function. The possible settings for the USB port **FUNCTION** parameter are:

- **COMMAND** (default) – the port accepts DT80 commands sent directly over the serial interface. The port will automatically switch to PPP mode if an incoming PPP connection is detected. When the PPP connection is closed the port will go back to accepting direct commands.
- **PPP** – the port accepts PPP connections only.
- **SERIAL** – data transmission and reception is controlled by the current job, using the **3SERIAL** channel.
- **MODBUS** – the port receives and processes incoming serial Modbus requests.
- **MODBUS_MASTER** – the port is used for polling a Modbus sensor device, as specified in the current job using the **3MODBUS** channel.
- **DISABLE** – the port is disabled. This setting reduces power consumption.

4. Serial Port

The three *DT80* serial ports (USB, host RS232 and serial sensor) are configured in a similar way: Each has its own page of controls.



The screenshot shows a 'Serial Port' configuration window with the following settings:

Parameter	Value
Port Function	MODBUS MASTER
Baud Rate	9600
Data Bits	8
Stop Bits	1
Parity	NONE
Mode	RS485
Flow Control	NONE
Flow Control Timeout	60 Seconds

Buttons: Restore, Apply

Figure 13: Serial Sensor port as RS485 on MODBUS Master setting at 9600 baud 8N1

- On the **USB port** page (not present on DT82 models), there is only one setting: the port function, which specifies whether the port should be used for command/PPP, PPP only, serial sensor or Modbus. You can also disable the port.
- On the **host port** page (not present on DT8xM models), you can set the port function, as well as the serial parameters (baud rate, flow control etc.) The flow control timeout (maximum time to spend waiting for a "clear to send" indication before sending anyway) can also be set.
- On the **sensor port** page (not present on DT81/ 82E models) there are a similar set of controls for the serial sensor port, plus an extra one to select the port mode (RS232/ 422/ 485). See [Figure 13](#) for example.

5. Wifi

On this group you can:

- Enable or disable the Wifi module.
- Select the operation mode: client or access point.
- Set the SSID of the network.
- Set the type of security of the network (Open, WEP, WPA or WPA 2).
- Set the password to connect to the network.
- If access point mode was selected, a channel number must be provided.
- Manually set up the required network parameters, if manual configuration was selected. These include IP address, subnet mask, gateway address and DNS server addresses. These are normally specified by your network administrator.

Interface

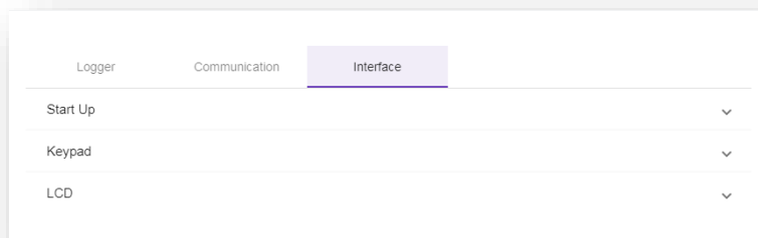


Figure 14: Interface Category on Setting Page (Logger(s))

Interface category has a focus on front interface of dataTaker.

1. Startup

The settings on this page control the DT80's behaviour following a hard reset (HRESET command, power failure, hardware reset switch, or abnormal reset).

By default, the current job will be reloaded following reset, but this can be disabled by selecting NO in the dropdown menu.

You can also make the DT80 restore all digital outputs (including the latching relay output) to their previous state following reset (by default they will be reset to the "off" state), using the Maintain digital outputs checkbox.

2. Keypad Functions

You can also make the DT80 restore all digital outputs (including the latching relay output) to their previous state following reset (by default they will be reset to the "off" state), using the Maintain digital outputs checkbox.

This page allows up to ten commands to be added to the function menu that is displayed when the **Func** key is pressed. To add or edit a label or command click on the appropriate table cell, enter the new text then press Enter or click on another cell. See **User Defined Functions** in *DT8x User Manual*.

3. LCD

The options on this page are mostly intended for applications where the display is visible but the keypad is not accessible. The Auto-scroll option will cycle through all defined channels on the display at the specified rate, while the Auto-dismiss option will automatically acknowledge any warning messages that may be shown on the LCD after they have been displayed for the specified time. See **Display** in *DT8x User Manual*.

Job Builder

Job Builder will provide a visual job creation tools for users, it will follow the structure of dataTaker job to manage schedules and channels. For detailed information, please see [Job Builder \(P25\)](#).

Extra Menu

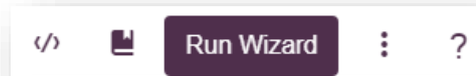


Figure 15: Additional Menu for Status at the top right corner on Logger(s) Page

There are a couple extra menu which related to the logger, these menu are located at the right op corner of **Logger(s) Page**. The menu appearance will depend on the page which users currently visiting.

1. Command Interface

Command Interface will open up port 7700 which similar to the old dEX Command Windows or DeTransfer. It will allow you to send command to DT80 and see its response. However unlike previous version of command interface, there is no specific SEND windows but only one line of code entry, also it is not possible to highlight and capture the content.

2. Logs

This menu will give access to 3 logger logs information: Event Logs, Self-Test and Service Log. There is a refresh button on each log page to generate the log.

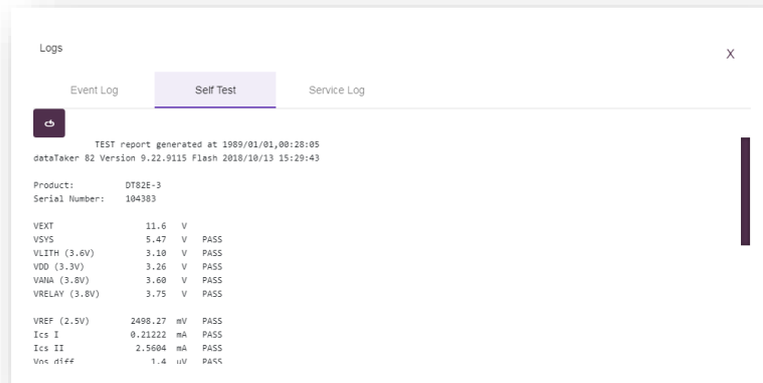


Figure 16: Self-Test

3. Run Wizard

Run Wizard will assist new users to set DT80 PROFILE setting for the first time. The content is similar to Setting but it has better presentation.

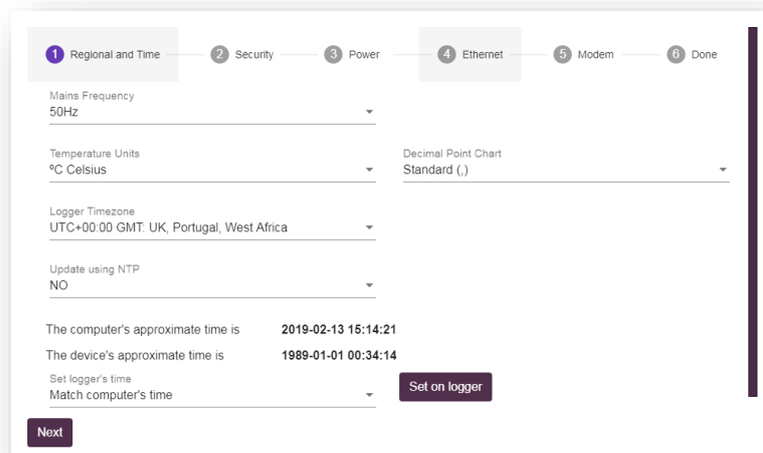


Figure 17: Wizard



4. Three Dots

There are different menu set for three dots depending on the page. This is the possibility of three dots sub menu:

- **Delete Device**
This menu will delete the logger page from the list
- **Create Template**
This menu will automatically create a template with the current logger model, PROFILE setting and job.
- **Apply Template**
This menu will use selected template for the logger, current logger configuration will get overwritten.
- **Restore from Loggers**
This menu will get DT80 PROFILE from the logger and overwrite the PROFILE in Settings. This is useful when users are not sure which PROFILES that they have changed before sending it back to the logger.
- **Factory Defaults**
This menu will return all DT80 PROFILE to defaults.

5. Save Dashboard

This menu will keep the Widget set in the computer screen for the logger.

6. Download Dashboard

This menu will download the Widget set from DT80 and populate the computer screen.

7. Upload Dashboard

This menu will save the Widget set information in the logger.

8. Open Widgets

This menu will set Widget display for measurement.

9. Help

This function will give access to online resources in dataTaker web: FAQ, training documents and video, and download link for software.

There are also some extra menu within **Job Builders**, some are similar to the above menu while the others are a bit different. For detailed information on Job Builders extra menu, please see [Properties Pane \(P26\)](#)

Template Page

Overview

Program template is the legacy of offline configuration from the original dEX. It allows the users to make preparation of the program without actually have physical connection. In dEX NG we add an option to use a template when accessing online logger.

Status

Status provides information about the selected template.

Status

In this category users will see the logger model in which the template is based.

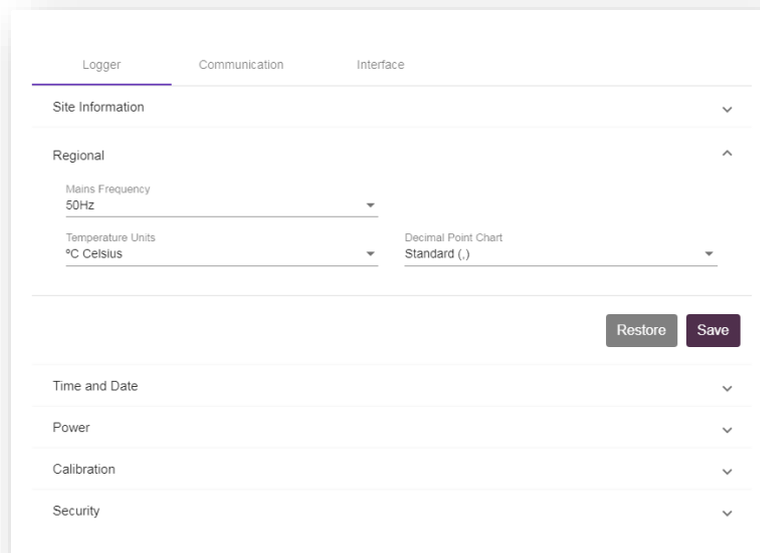
Connectivity

In this category, logger connection related settings are displayed and could be updated if the logger settings have changed.

- Name: Name displayed in the Menu segment of display page.
- Short Name: Name displayed in the Home/Logger segment of display page.

Settings

Settings page within Template Page is similar to Logger(s) Page. It will provide access to **PROFILE** settings for dataTaker. This will be a passive setting until this template is used on an online logger, thus **Save** button will replace **Apply** button.



The screenshot shows a settings interface with three tabs: 'Logger', 'Communication', and 'Interface'. The 'Logger' tab is active. Below the tabs, there are several expandable sections: 'Site Information', 'Regional', 'Time and Date', 'Power', 'Calibration', and 'Security'. The 'Regional' section is expanded, revealing three settings: 'Mains Frequency' (50Hz), 'Temperature Units' (°C Celsius), and 'Decimal Point Chart' (Standard (.)). At the bottom right of the settings area, there are two buttons: 'Restore' and 'Save'.

Figure 18: Logger Category on Setting Page – Template

For detailed information about PROFILE setting, please check [Settings \(P10\)](#) in Loggers Page.

Job Builder

Job Builder will provide a visual job creation tools for users, it will follow the structure of dataTaker job to manage schedules and channels. For detailed information, please see [Job Builder \(P25\)](#).

Part C. Data Monitoring

Dashboard

Overview

Dashboard is a place where you can set one or several widgets together. If the dashboard is located at Home Page the extent of accessible channels comprises to all defined loggers in dEX, however if this location at Logger Page selection of channels are limited to one particular logger.

There are 4 different Widgets to choose: gauge, digital chart and wind rose. Users may choose to add many Widget to the page, however the limitation is bound to the logger measurement interval. The faster measurement interval, the less widget you should have.

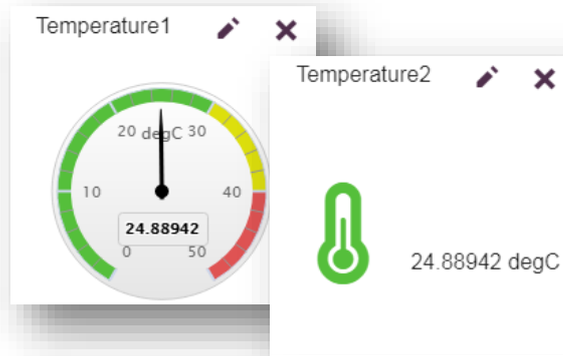


Figure 20: Gauge and Digital Widgets

Gauge

Gauge widget represent a speedometer widget, you may set the range, lower and upper threshold of values. The range is not covered by threshold will have green color, lower threshold with yellow color and upper threshold with red color.

Digital

Digital Widget will show measurement value as numbers together with selected icons. The icons will change color depending on threshold setting with no threshold with green, lower threshold with yellow and upper threshold with red color.

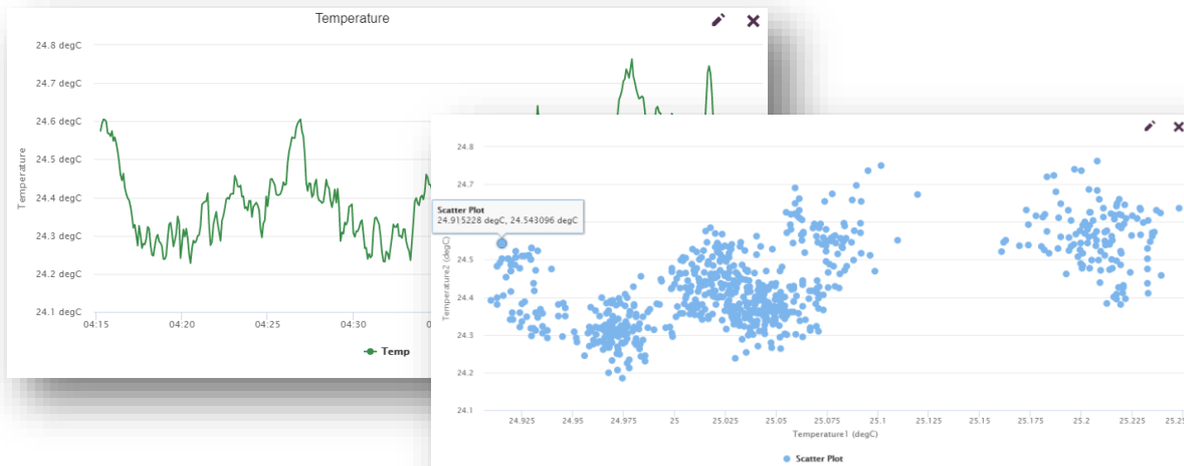


Figure 21: Standard and Scatter Chart Widgets

Chart

Chart will plot range of data over period of time (standard chart) or plot the measurement data one against another (scatter chart).

On standard chart user may plot several parameters at the same time utilising different Y axis. There are 3 selection on chart form either as line chart, area chart and bar/ column chart. However the less parameters appear on the chart the more clarity it will become.

Wind Rose

This widget is specialised to plot wind speed and direction parameters.

Data Explorer

Overview

Data Explorer page can be seen in Home Page and Logger Page(s), both have the same function to show historical data which was recorded by dataTaker. However the target data would be different:

- Data Explorer in Home Page has the following capabilities:
 - ✓ Show historical data on particular date range from selected channels of several connected loggers in the same chart page ([Figure 6](#)).
 - ✓ Download data as CSV/ DBD file(s) on particular date range from selected channels of several connected loggers (each file represent one logger data).
- Data Explorer in Logger Page(s) has the following capabilities:
 - ✓ Show historical data on particular date range from selected channels of a logger.
 - ✓ Download data as CSV/ DBD file(s) on particular date range from selected channels of a logger.

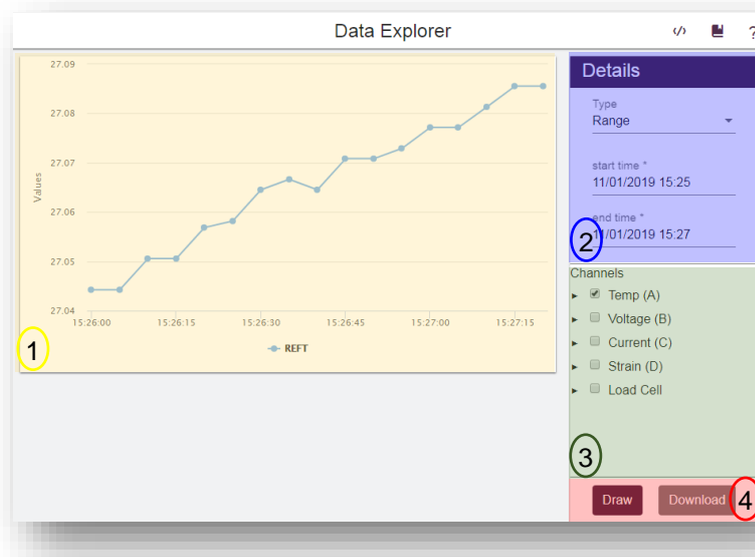


Figure 22: Data Explorer sections; 1 – Chart, 2 – Range Selection, 3 – Channels Selection, 4 – Outputs Selection

Sections of the Page

There are 4 sections within Data Explorer page:

Chart

Chart occupy the middle section and to generate one users need to define channels and date range, otherwise this section will be empty.

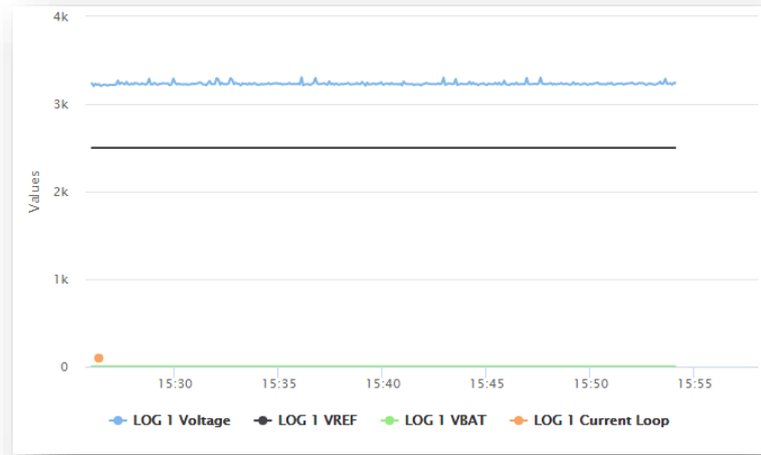


Figure 23: Chart Display

Chart display is mostly being used to make comparison between two readings, and because dEX NG can show data from multiple loggers this feature may give more advantage on logger to logger data comparison.

Notes: This chart has automatic range setting, thus displaying two channels with big differences in value may show flat lines. Also displaying too many channels at once (although it is possible) may lose clarity on the display.

Time Range

Time Range selection will offer choice on start and end data to be displayed or downloaded. The options are as follows:

- **All Values** will display/ download all available data/alarms. When using this option, start or end range selector will disappear.

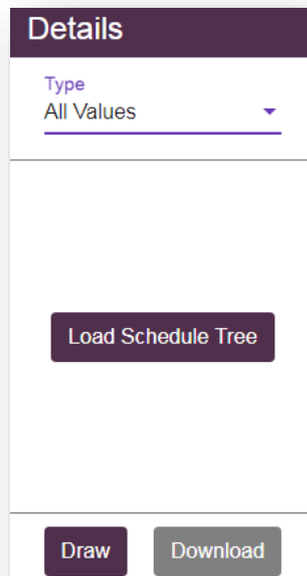


Figure 24: All Value option

- **Range** (which is the default with 1 hour past of current time) allows you to specify an explicit date/time range. Clicking on the start or end date fields will display a calendar/ time control, as shown in [Figure 25](#) below. That control will indicate whether you are modifying start or end time by blue highlight at the bottom of time control. Users need to set start or end time before setting up its counterpart.

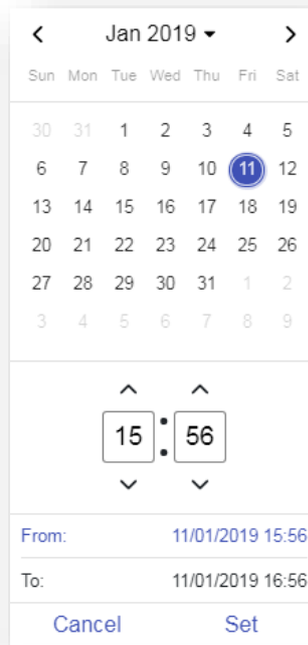


Figure 25: Calendar/ time control

Use the left/ right arrow selector to select the month and the middle selector to select the year, then click on the required day. The currently selected date is highlighted in blue, then set the time using up/ down arrow selector before clicking Set button.

Channels Selection

Channels selection will offer choice of one or more channels to be displayed/ downloaded. By clicking “Load Device Tree” users will be able to see program structure of one logger or multiple loggers depending on the location of Data Explorer page.

If Data Explorer is located at Home Page, users will be able to choose particular loggers, particular channels or particular schedules using checkbox. But when the Data Explorer is located at Logger Page(s), logger selection will not be available in the structure.

As per tree structure selection system, when users put a checkbox on higher structure all braches/ members of that structure will get selected as well.

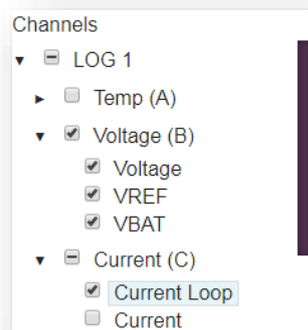


Figure 26: Tree Structure on LOG 1

Example on [Figure 26](#): no channels is selected on schedule A, all channels in schedule B are selected and only partial channel in schedule C is selected. For partial selection (i.e: schedule C), notice the minus sign in the box in front of Current (schedule C name).

Outputs

Users may choose to display the data within selected time stamp as a chart (**Draw**) or **download** the data into their PC. Draw will initiate data plotting on the *Chart (P21)* area while download will open a selection for data format (CSV or DBD) then continue with location selection in the PC for data.

The file name will be auto generated by dEX with dex-chart as header followed with download date and time stamp.



Figure 27: Auto generated file name

Part D. Job Builder

Overview

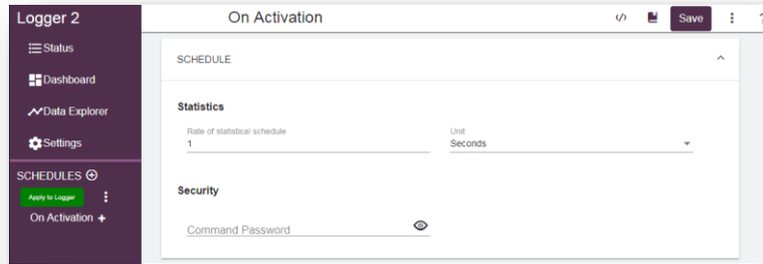


Figure 28: Fresh dEX Programming Template

Job Builder is located within *Logger Page(s)* (P9), after *Settings* (P10) menu. If the logger is being programmed for the first time, that interface will show the existing program template stored by dEX NG. If there is no stored template, it will show On Activation (Figure 28 (P25)). Otherwise dEX NG will show the existing program (Figure 29 (P25)).

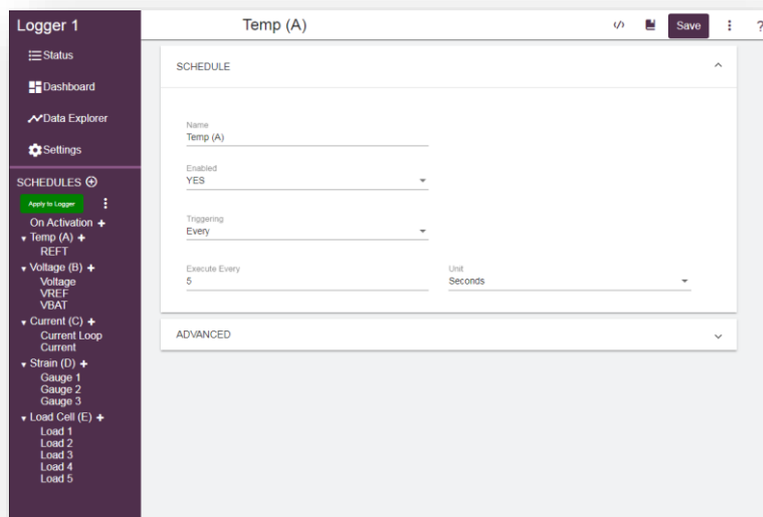


Figure 29: dataTaker Program Example in dEX NG

The above screenshots show Program Tree View on the left (middle part of *Page Structure* (P6)) and Properties Pane on the right.

Program Tree View

Program Tree View show the current configuration with configuration elements (channels and schedules) are defined. This part of the interface thus gives an overview of the configuration, showing which channels belong to which schedules.

The Tree View contains two "levels", with each level's entries indented further to the right.

- The top level there are the schedules, In *Figure 29* six schedules have been defined: the built-in **On Activation** entry represents the immediate schedule, and is followed by five user schedules, A, B, C, D and E (a.k.a "Temp", "Voltage", "Current", "Strain" and "Load Cell").

Each schedule have plus symbol on the right to create new channel and triangle symbol on the left to hide/ hide all of their constituent entries, which can reduce clutter when you are working on a large configuration.

- The second level are the channels. Channels are bound to schedule as its member, users may create many channels within a schedule.

If you highlight an entry in the tree (either a schedule or a channel), its details will be displayed in the large properties pane area which occupies the right side of the screen area.

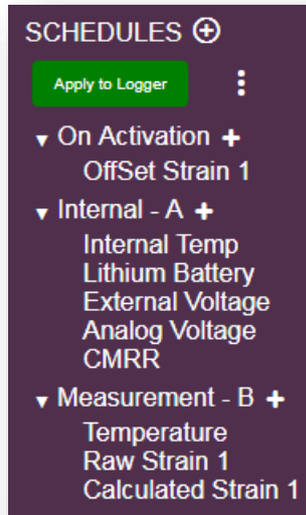


Figure 30: Tree View

Directly above **Tree View** area are several buttons:

1. **SCHEDULES** with a plus symbol in a circle. This plus symbol is clickable and used to create a new schedule.
2. **Apply to Logger** button for sending the program to dataTaker
3. **Three dots** which will open 2 more selectable menu:
 - **Load from Device**
This function will upload logger configuration to dEX NG and replace the shown configuration.
 - **Clear Schedules**
This will clear the shown program and start fresh.

Properties Pane

The large properties pane on the right hand side is used to display all of the detailed settings for the selected **Tree View** item.

The layout of this area varies depending on the type of entry selected on the tree, schedule or channel:

- If a schedule tree entry is selected then details of the schedule's trigger are shown. The rest of setting is not shown and must be accessed via **Advance** tab.
- If a channel entry is selected then details of channel name, wiring configuration and channel number are shown, while the rest of setting are not shown and must be accessed via **Advance** and **Statistic** tab.



Figure 31: Function buttons above Properties Pane

Above Properties Pane, there are several buttons:

1. Command Interface

The first button from the left will give access dEX NG Command Interface, client can use this interface to send commands directly to dataTaker logger similar to dEX Command Windows or DeTransfer.

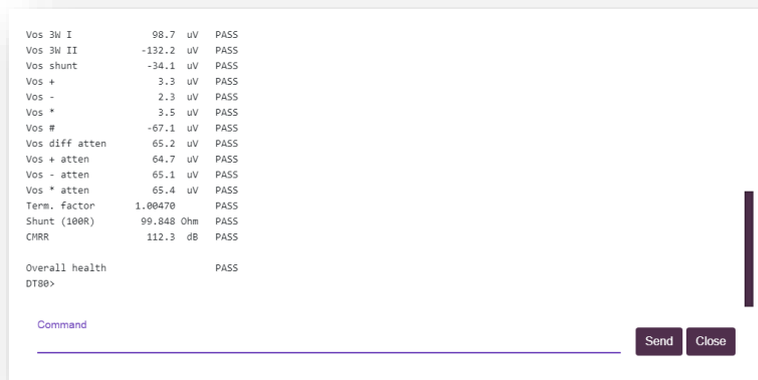


Figure 32: Command Interface

2. Logs

The second button from the left will give access to Event Logs, Self-Test and Service Logs report. Click the refresh button to generate the report.

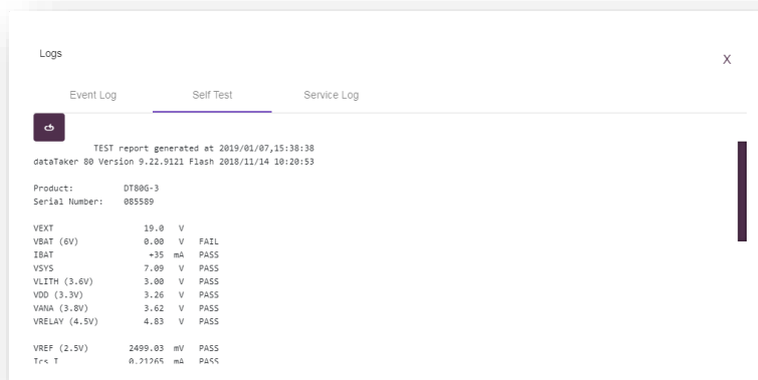


Figure 33: Self-Test report

3. Save Template

This “Save” button is used to make confirmation after creating or modification of schedules or channels.

4. Three Dots

The three dots will have different functions depending on the active line. For programming, they have a maximum 5 selections:

- **Delete**
This function will trigger deletion of line, applicable for **Schedules** (but not within **On Activation**) and **Channels**.
- **Move Up**
This function will move one channel up in Tree View within one schedule, but it can't move the channel between schedules), applicable for **Channels** only.

- **Move Down**
This function will move one channel up in Tree View within one schedule, but it can't move the channel between schedules), applicable for **Channels** only.
- **Duplicate**
This function will create a duplicate of selected channel, applicable for **Channels** only.
- **View DXC**
This function will generate DXC file, accessible from any lines (**On Activation**, **Schedules** and **Channels**).

```

BEGIN"config"
'Generated by new dEX v0.1.2
password=""

RS15

RA"Temp (A)"("b:",ALARMS:OV:100KB:W60,DATA:OV:1MB)5S
LOGONA
REFT("REFT~",=1001CV,LM)

RB"Voltage (B)"("b:",ALARMS:OV:100KB:W60,DATA:OV:1MB)5S
LOGONB
1V("Voltage~mV",=1002CV,LM,NA)

VREF("VREF~",=1005CV,LM)

VBAT("VBAT~",=1006CV,LM)

RC"Current (C)"("b:",ALARMS:OV:100KB:W60,DATA:OV:1MB)5S
LOGONC
2*L(N,"Current Loop~",=1003CV,LM,NA,100)

```

Figure 34: DXC Viewer

5. Help ?

This function will give access to online resources in dataTaker web: FAQ, training documents and video, and download link for software.

Schedules

When a new program is triggered starts up, only one pre-defined schedule is shown: the immediate schedule (**On Activation**). This immediate schedule does not have a trigger or any storage options, however this page is used to set **Statistical Schedule** (Schedule S) and **Command Password**.

If you need to add a new schedule, click plus symbol inside a circle next to Schedule word (in capital). See [Figure 30](#). The schedule ID allocation will follow declaration sequence, the first declaration schedule will use ID **A**, then ID **B** and so on. When one schedule get deleted the next one will assume previous used ID.

There are 12 schedules can be created in total, when the limit is reached the plus symbol in circle will disappear so no more schedules can be created.

On Activation

The immediate schedule is used to trigger any channel as its member one time only either at the start of running program or after power cycle. This page also hosts 2 program setting which are

- **Statistical Schedule** which give statistic interval setting to be used by the channels when they enable statistic option.
- A **command server password** can be defined. If a password is set then the DT80 will ignore anything sent to the command server until the password is sent.

General Options

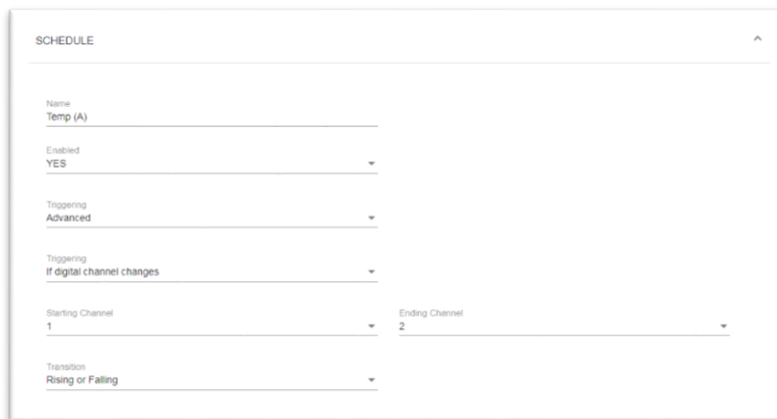
Schedule Name

The default name would be SCHEDULE_, there is no indication of schedule ID so it is advised to add one in the name in order to give tracing mark for troubleshooting. Although there is no schedule ID, the schedule order follow letter sequence depending on the defined sequence of schedules.

Schedule Trigger

By default, dEX NG sets a new schedule to a 5 second trigger. To change this time, simply alter the indicated number and/or time units. For a daily trigger at a particular time of day, select **Daily** at option then define the hour and minute.

Other types of schedule trigger (e.g. event triggered, manual trigger) is also available. Select **Advanced** which will cause **Triggering** control to appear, then choose **Triggering** control to show more option. For example, the following settings will trigger the schedule when a falling edge is detected on digital input 1D or 2D.



The screenshot shows a configuration window titled "SCHEDULE". It contains several dropdown menus: "Name" is set to "Temp (A)"; "Enabled" is set to "YES"; "Triggering" is set to "Advanced"; "Triggering" (sub-section) is set to "If digital channel changes"; "Starting Channel" is set to "1"; "Ending Channel" is set to "2"; and "Transition" is set to "Rising or Falling".

Figure 35: Setting for trigger the schedule when rising/ falling signal detected on 1D or 2D

Enable Logging

Enable logging selection will enable or disable the logger to log measurement data for that particular schedule. Default setting is **YES**.

Advanced Options

Advanced option will give access to additional schedule option, such as trigger condition and memory allocation,

General

General option allow the users to define location of data/ alarm either internal memory (drive B) or external USB stick (drive A).

Conditions

Conditions entry is used to define the schedule "while" condition. By default the setting is set to ALWAYS, when other setting is selected additional options will appear.



The screenshot shows a configuration window titled "Conditions". It contains three dropdown menus: "Allow schedule to be triggered" is set to "If channel variable is in specific state"; "Channel Variable" is set to "User defined" and "CV" is set to "5"; and "State" is set to "CV value is zero".

Figure 36: While condition on 5CV equal to 0

Data

Data option allows you to set storage allocation for data and whether you want old data to be overwritten by new or stop logging after memory is full.

Alarms

Data option allows you to set storage allocation for alarms, the length of alarms characters and whether you want old data to be overwritten by new or stop logging after memory is full.

Managing Schedules

To add a new schedule, click plus symbol in circle next to **SCHEDULE** (*Figure 30 (P26)*). This will add a new entry to the **Tree View**, and properties pane to the right for setting configuration (*General Options* and *Advanced Options*)

This dEX NG does not allow to change the priority order of schedules, unlike the web interface version. To delete a schedule and all of its constituent channels, select the schedule, click on *Three Dots* above the properties pane and select **Delete**.

Channels

Overview

Users may add channels as a member of particular schedule by clicking

Properties pane of a channel will be shown on Display Pane after selection of channels. This pane will provide option selection of a channel such as sensor type, wiring, channel name, and measurement unit. Most measurement channels have a similar properties pane layout, except SERIAL, MODBUS and SDI12 channels.

There are 3 groups within properties pane of a channel: General Options, Advanced Options and Statistics. Channel can be added by clicking + symbol on the right side of schedule name (see *Program Tree View (P25)*).

Channel Types

There are many channel types that can be read by dataTaker, those channels are grouped within 2 levels. The lower level is based on category such as voltage, current, bridge, digital input, etc. And the upper level is based on signal or operation type such as Analog, Digital, Serial, Action and Others.

Analog

Analog is one of signal group, consist of 8 categories: temperature, bridge, voltage, current, resistance, frequency, internal and geotechnical. The last Geotechnical category will appear only on dataTaker G model.

The following is the breakdown for each categories within analog group:

1. Temperature
 - 1.1. AD590 series: AD590, AD592, TMP17
 - 1.2. RTD: Copper, Nickel, PT385, PT392
 - 1.3. Thermocouple: B, C, D, E, G, J, K, N, R, S, T
 - 1.4. LM135 series: LM132, LM235, LM335
 - 1.5. LM35 series: LM34, LM35, LM45, LM50, LM60, TMP35
 - 1.6. Thermistor: YS01, YS02, YS03, YS04, YS05, YS06, YS07, YS16, YS17
2. Bridge
 - 2.1. Current Bridge
 - 2.2. Voltage Bridge
3. Voltage
4. Current
5. Resistance
6. Frequency
7. Internal: REFT, VANA, VREF, VZERO, VBAT, IBAT, VDD, VSYS, VRELAY, VEXT, VLITH, R100, CMRR
8. Geotechnical

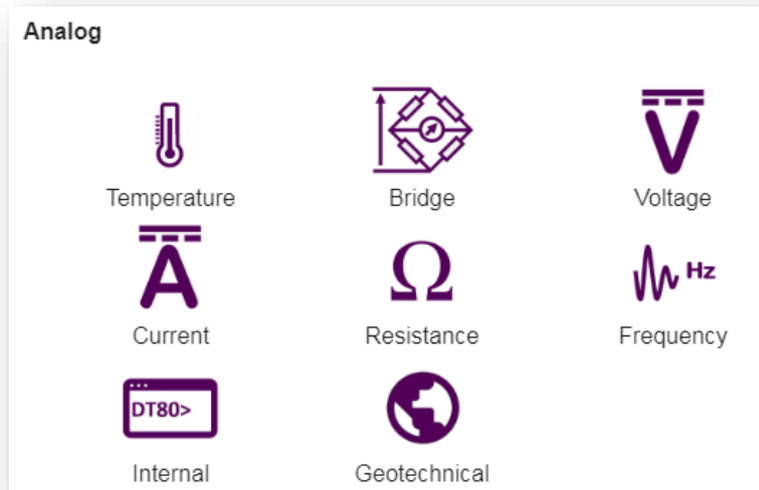


Figure 37: Analog Channels Selection, Geotechnical channel only appears on G model

Digital

Digital is one of signal group, consist of 3 categories: digital input, digital output and pulse counter.

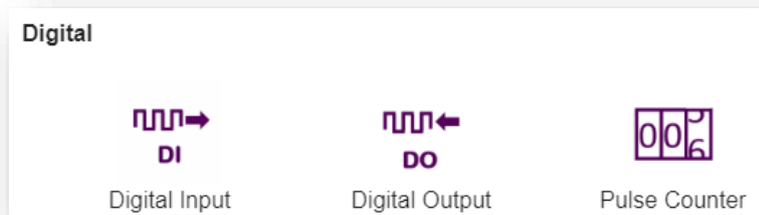


Figure 38: Digital Channels Selection

Action

Action is one of process group, consist of 3 categories: email data, FTP data, calculation and alarm.

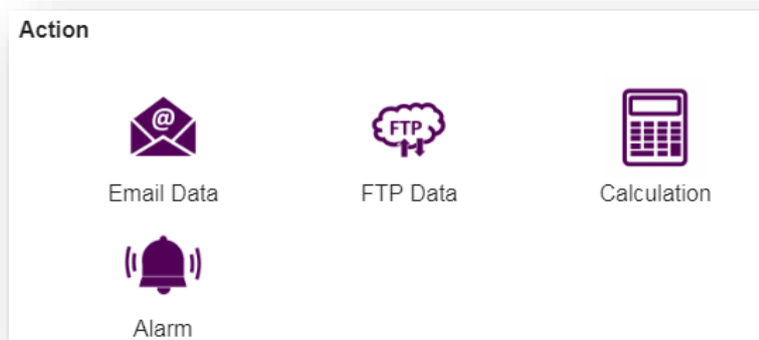


Figure 39: Actions Selection

Serial

Serial is one of signal group, consist of 3 categories serial, SDI12 and MODBUS.



Figure 40: Serial Channels Selection

Others

Other is a separate group consist of the remaining categories which are not classified within previous group, consist of 4 categories: reference, delay, manual and reset counter.

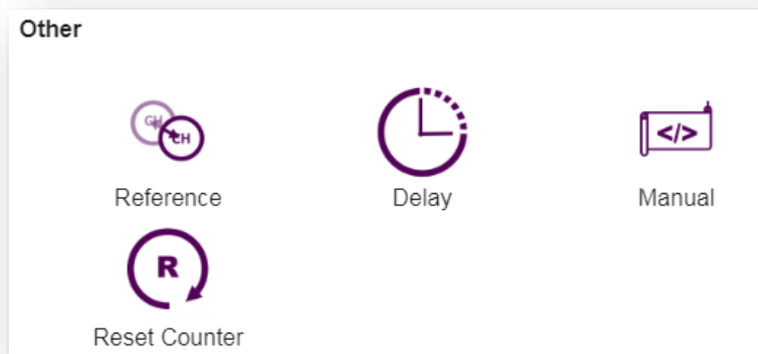


Figure 41: Other Channels Selection

Channel Properties Pane

Channel Tab

The top tab is **channel** tab which give basic setting to a channel. There are 2 setting groups: General and Wiring and all channel will have at least one setting group. General group comprises basic selection to a channel, thus every channel may have different appearance of this setting. Most of the channel will have selection of channel type in this setting.

Wiring group comprises wiring configuration, terminal location, channel name and measurement unit. Some passive channel such as digital output will not have this group.

Completing this tab is a bare minimum to start your measurement.

Advanced Tab

The second tab is **advanced** which give more setting to a channel. It consists the selection to log, assignment to channel variable, data manipulation and scaling. On some channels special extra settings are available such as extra sample, multiplier, measurement delay, gate time and external shunt resistor.

Scaling will allow conversion from analog signal into other unit. There are 2 type of scaling which can be set by clicking **Manage Scaling** button. After creating this scaling is usable across all channel in the program.

Type	Polynomial				
Scale	Add New				
Polynomial	k0	k1	k2	k3	k4
	5	1.5	0.5	0	0
				k5	
				0	

Update

Figure 42: Scaling

Statistics

The last tab is statistic for creating statistical report. For each row that is ticked, an additional measurement value will be calculated and reported. So in the example below a total of four values will be logged: the original measurement, plus the average, minimum and maximum values calculated over the period since the time the enclosing schedule was executed.

If any statistical values are defined for a channel, the channel will then be sampled at the *Statistical Schedule (P28)* rate, rather than the rate of the channel's own schedule. It will, however, still be logged at its own schedule's rate.

For example, if the statistical schedule rate is set to its default of 1 second, and the above channel's schedule is set to its default rate of 5 seconds, then the sensor will be sampled once per second. Every 5 seconds it will log the instantaneous value of the sensor, plus the average, minimum and maximum, calculated over the previous 5-second period.

You can choose not to log a calculated statistical value. For example, it may be being used as an input to a calculation channel. Finally, each statistical value may optionally be assigned to a channel variable. You may want to do this if the value is to be made available to a Modbus client system, for example.

STATISTICS

General

- Average Log Channel Variable CV = value Channel Variable 1007
- Minimum Log Channel Variable CV = value Channel Variable 1008
- Maximum Log Channel Variable CV = value Channel Variable 1009
- Standard deviation
- Number
- Integral
- Time of minimum
- Time of maximum

Figure 43: Statistical Options

Alarms

Alarms section has been remodelled from previous dEX, now it allows combination of condition on either channel or time. This construction of complex condition is possible using Boolean expression.

Within this setting you may also set Alarm text to save and several actions to be performed by the logger when alarm is triggered. Special substitution characters can be placed into Alarm text to dynamically insert information when alarm returned/ log or sent out as SMS.

Email can also be triggered as part of actions, FTP transfer action is also possible but have to be constructed as independent command.

