LAE DL28W: Instructions

1. INTRODUCTION

DL28W is a flexible data logging system consisting of:

- DL28W data logging module;
- DL28_SW software for programming of DL28W, retrieving and displaying logged data from it.

DL28W may work as a standalone module, with its own NTC10K probe, digital input and changeover alarm relay, which activates in case of alarm condition.

Moreover, the DL28W may be used as a master to log data coming from up to 4 connected peripherals via the RS485 line and using ModBus ASCII protocol.

DL28W must be first configured by means of the DL28_SW PC software, then it can be used in the field, where it will collect data. The logged values may at any time be retrieved via the connected USB drive, Bluetooth™ or USB cable.

Figure 1 - DL28W components
2. DESCRIPTION

2.1. LED

- RUN LED
  - Power up: 5 flashings per second during initialization;
  - Run: 1 flashing per second. Logging in progress;
  - Error: 3 short flashings every 2 seconds, in case of communication error with the connected devices (slot#2...slot#5);

- USB LED
  Normally off, this LED will blink when logged data are transferred to a connected USB drive. At the end of the transfer operation, the LED will stay lit.

2.2. SLOT

The datalogger DL28W features one NTC10K probe input, one digital input and one relay output. These three I/O values can be logged under the name of “Slot#1”.

The datalogger can also log values taken from external devices called “Slot #2”, “Slot #3”, “Slot #4” and “Slot #5” in the DL28_SW software.

2.3. RJ-45 MODBUS CONNECTION

Connector for a 2-wire cable used to link up to four external devices. The protocol used is ModBus ASCII, baud 9600, 7 data bits, Even parity, 1 stop bit.

Every LAE Electronic controller fitted with RS485 is compatible with this system.

2.4. USB DEVICE

Connector for a USB cable to a PC running DL28_SW software. Used to set/read the datalogger configuration, and retrieve data stored in a datalogger. The data are imported directly into the DL28_SW software.

2.5. USB HOST

Connector for a USB pen drive.
It’s used to retrieve data stored in the datalogger and to save them in a USB pen drive. The data in the USB can then be imported to a PC via the DL28_SW software.

2.6. BLUETOOTH®

Optional internal module that enables the communication with Android™ Smartphone or PC via Bluetooth®.

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1 Android is a trademark of Google Inc.
2.7. EXTERNAL BATTERY

This connector is suitable for an optional external battery, which will be used to continue the logging in case of a power failure.

3. TECHNICAL DATA

<table>
<thead>
<tr>
<th>Temperature Input Probe</th>
<th>Type</th>
<th>NTC 10Ω @ 25°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>-50... 110°C</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt;0.5°C</td>
<td></td>
</tr>
<tr>
<td>Output Alarm Relay</td>
<td>Max. Load</td>
<td>5(1)A; 240Vac</td>
</tr>
<tr>
<td>Max. No. devices</td>
<td>4x RS485</td>
<td></td>
</tr>
<tr>
<td>Internal Mass Memory</td>
<td>4 MByte</td>
<td></td>
</tr>
<tr>
<td>Bluetooth*</td>
<td>Specification compliant</td>
<td>V2.1</td>
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<tr>
<td>Range</td>
<td>class-2</td>
<td></td>
</tr>
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<td>USB</td>
<td>Connection Type</td>
<td>A2.0, B2.0</td>
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<td>Internal buffer battery</td>
<td>&gt;20 day, self-rechargeable</td>
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<tr>
<td>External Battery</td>
<td>Voltage</td>
<td>7...12V</td>
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<tr>
<td>Consumption</td>
<td>75mAh</td>
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<td>Connector</td>
<td>XAP-02V-1 (JST)</td>
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</tr>
<tr>
<td>Power supply</td>
<td>100...240 Vac, 50/60 Hz, 3W</td>
<td></td>
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<tr>
<td>Operating Conditions</td>
<td>-10 ... +50°C; 15% ... 80% r.H.</td>
<td></td>
</tr>
</tbody>
</table>

4. DL28SW - SOFTWARE CONTROL PANEL

4.1. REQUIREMENTS

Operating System: Microsoft Windows XP/Vista/7/8
4.2. DESCRIPTION

The software main screen:

![Software Main Screen]

The main functions of the software are:

- DL28W setup (password protected):
- Set date and time of DL28W (password protected):
- Import recorded data from the DL28W:
- See graph and Excel files of imported data:

When operating with a connected DL28W, remember to select the proper COM port:

Menu Options → COM port → select a COM port and click on “Save and Open port”.

Click on “Test” button to verify there is communication with DL28W.

![Serial Port Selection]

The first operation to do with a new DL28W is to create a configuration and set its date and time.

4.3. SET UP DL28W

Click on the button: to create or edit a DL28W configuration.

![Configuration Button]
On the right side, the group “Datalogger” represents the DL28W.
On the left side, there is a list of saved files, called “templates”, each holding the configuration of an external slot (controller connected).

The DL28W configuration will be created in the memory and can then be sent to a connected DL28W (pressing the green button “Send”) or saved to a script file for a USB pen drive (pressing “Save to script”), in the event that the DL28W is not connected to a PC, or saved to a PC hard disk for future reference (pressing “Save”).

4.3.1. CREATE A NEW TEMPLATE FOR AN EXTERNAL DEVICE

The DL28SW comes with two pre-made templates for two LAE Electronic controller models called “BD1-28” and “BIT-25”.

To create a new template: press Control+I, or choose Slot → New.
To edit a template: select the template to edit, press Control+E or double click on a template.

In the “Slot” group, fill the information about the device, its ModBus address and the logging period in seconds.

In the “Device” group fill up to eight registers. On the first column enter the register address.

LAE Electronic provides a list of addresses for each controller; for example, by default, register 0 is the AIR probe, register 1 is the EVAPORATOR probe and register 2 is the AUX probe, if fitted.
The unit column indicates if the register value must be treated as a decimal or an integer. The most recent LAE electronic controllers (BIT25, BD1-28, BR1-28) provide their values only as integers x10 in Celsius degrees, so it’s necessary to choose "0.1°C"
in order for the temperature value to be divided by 10, obtaining a decimal point resolution.

**Example 1:**
BIT25 air probe measures “9.8 °C” -> DL28W will retrieve the value “98”, but with Unit=0.1°C in the configuration the software will store “9.8” °C both in the Excel and archive file.

**Example 2:**
BD1-28 evaporator probe measures “45 °F” -> DL28W will retrieve the value “72”, but with Unit=0.1°C in the configuration the software will store “7.2” °C both in the Excel and archive file.

For all the other recent or less recent controllers, you may either choose “0.1°C” decimal point or “1°C” resolution, depending on what has been selected as display resolution in the SCL controller parameter.

**Example 3:**
AT2-5 with SCL = 2°C², the air probe measures “9 °C” -> DL28W will retrieve the value “9”; with Unit=1°C in the configuration the software will store “9” °C both in Excel and archive file.
If SCL = 1°C on AT2-5, the controller will be able to measure with decimal precision, for example “9.3 °C”, the DL28W will retrieve “93” and the configuration must have Unit=0.1°C.

“Unit = DIGITAL” has to be chosen for states only, such as Defrost, Alarm, etc...
“Description” is a field used to explain the meaning of the address and it will appear in the graph legend and as a column header on Excel files.

**NOTE:** each template may have its own different logging rate. The DL28W will independently retrieve the selected address values from each device connected at the selected rate.

Once done, click on Save to save the template to disk.

**4.3.2. ADD/REMOVE AN EXTERNAL DEVICE TO/FROM DL28W CONFIGURATION**

Select a template from the list of templates, and click on “Add”.
This will add the template to the first free external slot available of the DL28W configuration, and it will appear in the “external devices” list.
Column “Adr” indicates the ModBus address of the external slot, taken from the template, and the “Estimated logging period” will show an estimated maximum period of time after which the oldest logs will be lost.

To edit the in-memory configuration of an external slot, double click on its row, edit and click on “Save”. If the logging period has been changed, the estimated period will change accordingly.
To remove a slot from the configuration, select it from the list in the “external devices” on the right (in the “datalogger group”), and click on “Remove”.
To remove a slot from the configuration AND save it to disk, click on “Remove & Import”

**4.3.3. ADD/REMOVE AN INTERNAL DEVICE TO/FROM DL28W CONFIGURATION**

The internal device is named “Slot #1” and consists of an NTC10K probe input and a digital input. Double click on “Estimated logging period” in the “internal device” to open the configuration for the internal device:

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2 SCL values for AT2-5 are: 1°C (Celsius with 1 decimal point), 2°C (Celsius without decimal point), °F (Fahrenheit without decimal point). With 2°C the possible values are only integers (9,10, 11, etc...)
3 DL28W has a 4Mbytes internal circular memory. When it is full, the oldest records will be overwritten.
In the “Logging” group, select the variable to be logged, i.e. probe temperature and/or the digital input state. In addition set an appropriate logging period (expressed in seconds); then click on “Save”.

4.3.4. MANAGE A CONFIGURATION

Once the whole DL28W configuration has been prepared:

- Press “Save” to save it to disk;
- Press “Load” to retrieve a previously stored configuration from disk;
- Press “Send” to send the configuration to a connected DL28W via COM port;
- Press “Save to script” to save it as a script file in a USB pen drive, for offline usage;
- Press “Receive” to read and display the configuration of a connected DL28W via COM port.

ID: it is the identification number of DL28W. When several DL28W’s are used, this ID differentiates them, so that the imported data will be associated to the corresponding DL28W.

4.4. SET DL28W DATE AND TIME

The DL28W has a built-in RTC (Real Time Clock) that must be set correctly, otherwise all the values
recorded will feature a meaningless date and time field and it will be impossible to draw a graph or extract an excel file.

Click on the button:

Select the date and time or enter the value.

The new date and time can be sent to the DL28W in two ways:

**Via USB pen drive:**
Click on "Set via script". This button will generate a file, called "script" which includes the commands to set date and time of a DL28W. This script must be placed in the root folder of a USB pen drive.

*WARNING: this operation will also delete all the previously collected records of the DL28W, in order to avoid time discrepancies.*

**Via USB cable / Bluetooth®:**
Click on “Set via COM port”. This button will start a communication with DL28W using the selected COM port, and the software will issues the commands via cable or wireless.

*WARNING: this operation will also delete all the previously collected records of the DL28W, in order to avoid time discrepancies.*

4.5. **IMPORT RECORDED DATA FROM DL28W TO PC**

The stored records from a DL28W may be downloaded to the PC in several ways:

- Through a USB pen drive;
- Through a USB cable connected to PC;
- Through an Android® Smartphone or PC by Bluetooth®.

Once data have been imported to PC, they are stored in an archive file under \Logs subfolder.

4.5.1. **IMPORT VIA USB PEN DRIVE**

With this method, recorded logs are first transferred from a DL28W to a USB pen drive, they can then be imported into the PC.

The USB pen drive must contain a particular “script file” in its root folder.

A “script file” is a text file which contains instructions for the DL28W; it can be created automatically by the software: select “Commands” → “Generate read log script”
In the following dialogue box, select the number of days of data to retrieve. 
Click on “continue” and select the USB root folder (example: “D:\” ).
Later, the USB pen drive will be connected to the DL28W USB Host port and the green LED will start blinking, meaning transfer in progress, until the LED stops blinking and the USB pen drive can be removed safely.
Take the USB pen drive and connect it to the PC. 
Open datalogger control panel.
Click on the retrieve data button:

Maximum number of records: Specify the maximum number of rows for each Excel file that will be generated after a successful import.

Click on “From FOLDER” 
Navigate to the USB drive folder and select it.  
If successful, you will see a summary report. 
The summary report indicates:

- The datalogger ID
- The global statistics: total number of records, the oldest and most recent date.
- The slot statistics: for each slot in the DL28W configuration, the number of stored records, the oldest and the most recent date

4.5.2. IMPORT VIA CONNECTED USB CABLE

- Connect a USB cable from PC to DL28W, and a Virtual COM port will be created. 
To know the COM port number, go to the PC System Properties on the Windows Control Panel.
- Launch the datalogger control panel software.
• From menu select Options → COM port. Select the correct COM port and click on Test.

• If a message from the datalogger appears, the communication is established

![Image of LAE DataLogger version 1.0, fw30000021](image)

• Click on “Save and Open Port”
• Click on “Retrieve logged data”
• Click on “From COM port”
• The communication will start and the summary report will appear eventually.

4.5.3. IMPORT VIA BLUETOOTH®

The DL28W-D version has a Bluetooth® module. A compatible Bluetooth® system must be used at the PC side and the Bluetooth® Vendor will have to provide a Virtual COM port driver. Then proceed as per 4.5.2.

4.5.4. IMPORT VIA SMARTPHONE


The data downloaded are not stored in the smartphone/tablet but may be forwarded to a recipient via an e-mail attachment.

On the receiver’s side, save the email attachments to a folder, then proceed as per 4.5.1

4.6. GRAPHS AND EXCEL

Click on button: ![Graph Button](image) to open the graphs.

In “Archives” there will be a list of datalogger archive files.
Their name is formed by the datalogger ID, underscore, the date of the first log and the date of the last log (in the format yyyy-mm-dd).

When a new data import has been completed, this file will be updated with the newly recorded values. **There can be only one archive per configuration:** every time data are imported from a given data logger ID, the software will detect if the configuration matches the one of the archive. If it does, the new data may be added safely, alternatively the software will ask to move the archive file to another folder and will create a new archive.

Double click on the archive name, the archive content will appear. If a slot has not been configured, there will appear “Slot Disabled”, alternatively the slot description will appear.
Slot #1 description will be fixed: “Datalogger Internal Device”

Double click on a slot to display the graph of the registers logged (up to 8 lines), and graph legend will be updated.
Use navigation graph controls to zoom in/out or pane/move the graph area.
Tick the symbol next to the plot legend to hide that chart.
The software generates Excel compatible files after each import. Choose File -> Open Excel folder to open the folder of Excel files.
4.7. OTHER ADVANCED OPTIONS

4.7.1. DL28W RELAY CONFIGURATION

The DL28W features an SPDT (Single Pole Double Throw) relay called “Alarm relay”. It can be configured in the advanced settings of the slot #1.

Click on button : then double click on Slot#1 “estimated logging period”; the "Alarm relay" group sets the conditions for the alarm relay to activate.

These conditions are gathered as “internal” and “external”, where the “internal” ones are those that originate in the DL28W hardware and the "external" ones are those originating in the connected devices.

The internal alarm sources are:
digital input, communication error with the external devices, the integrated probe failure detection, or a detection of a power failure.

The external alarm sources are enabled only if at least one connected device was previously added to the configuration, and they are chosen among the logged registers.

Each external slot register is a 16 bit integer value. It is possible to choose one particular bit (0 to 15) or any bit, so that the alarm relay will make when the bit value is 1.

Each external source is a logged register. Click on “Config slot #”, and select the external slot that will be the source of alarm, then select one of the logged registers for that slot, and finally the bit of that register that will get the alarm relay to make.

5. COPYRIGHTS AND TRADEMARKS

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