

#### SHM Communications Ltd.

# **UL8 Logger Technical Information**



### Introduction

The UL8 logger together with the DL4 and UL24 form SHM's family of advanced data loggers for energy monitoring.

The UL8 is robust, reliable and easy to install. All input and power connections use 2-part plugin terminal blocks.

The UL8 has eight universal inputs that can each be configured to monitor Digital (pulse), Status (on / off), Analog (0 to 10 V or 0 to 20 mA) or Temperature (thermistor) sensors.

Digital and Status inputs accept volt-free relay contacts, providing direct connection to all the common utility meters (Electricity, Oil, Gas, Water, Compressed Air, Steam). Analog inputs can be connected to any sensor whose output is one of the industry standard levels, 0 to 10 V or 0 to 20 mA. Temperature inputs are connected to a NTC precision thermistor sensor.

Each channel in the logger is independent, and can be configured to log data at intervals of between 1 and 60 minutes, or be triggered by an external input. When logging every 30 minutes, each channel logs data for approximately 60 days before wrap-round occurs.

The logger is mains powered, but can be fitted with a UPS that allows it to continue logging for up to 5 days without mains power.

The logger has its own clock / calendar which is used to timestamp all readings.

The logger is interrogated and controlled via its serial port. The main serial port on the enclosure is normally used for local interrogation by a portable PC. A second internal serial port can be used to connect to a modem or similar device, and is used for remote access.

The UL8 can be a stand-alone logger or be connected to other SHM loggers (of any type) via a simple local area network. Connection to the host PC can be via direct connection, telephone modem, RF modem (Paknet) or Ethernet TCP/IP. A variety of solutions are available to minimize installation and communications costs.

SHM supplies a simple PC utility to configure the many firmware options available on the logger. To collect the logged data another utility is available to store it in standard CSV format for importing into spreadsheet programs like

Microsoft Excel. If full-featured energy monitoring is required, then the leading energy information software package **Stark RT** is the preferred choice, and comes with the UL8 protocol built in. SHM is an Approved Application Partner for Stark Software International and will provide full details of RT on request.

### Protocol

The UL8 uses a proprietary packet-based full-duplex protocol, designed to allow multiple loggers to be connected together in a variety of network configurations. It provides fast efficient data transfers and minimizes cost when using a communications medium with a per-packet tariff (eq. Packnet).

### Multi-Level Security

The UL8 logger has 4 levels of security each controlled by 32-bit numeric passwords. Each channel has independent passwords for reading data and configuration. Internal counts of log-in failures and password changes are provided to track attempts at unauthorized access.

For non-critical installations, the security system can be bypassed by programming null passwords (this is the factory default).

#### Time Control

To avoid sudden changes in the time (and consequent discontinuities in the log), a 'phase lock' technique is used to keep the time on

During regular reading, the 'correct' time, derived from an accurate clock in the host computer, is sent to the logger. The logger compares this to its own time and finely adjusts the rate of its clock so that any error is corrected. This is a privileged function and requires knowledge of the 'time controller' password.

## Channel Inputs

The UL8 logger has 8 inputs and 8 memory channels, and these are normally configured to correspond (Memory Channel 1 is connected to Input 1 etc.). However it is possible to assign any input to any channel, or to assign one input to two or more channels.

One use of this feature is to configure an input to connect it to both a long-term log channel logging at 30 minute intervals, and a short-term log channel logging every minute.

## Logging Interval

A channel's logging interval can be changed at any time without losing the previous stored data

A channel can also have its logging triggered by an external time reference connected to one of the logger inputs. This can be used to log 30minute electricity readings in synchronism with the supply tariff meter.

## Channel Size

The available memory can be distributed among the channels to tailor the channel size to the application

## Channel Type

Each channel can be configured to log pulse counts, status (on / off), analog values or temperature. A built-in linearizer converts the resistance of a 10k thermistor to degrees Celsius.

## Data Authentication

All messages containing logged data have a 16-bit validator appended. This validator provides a checksum for all the data in the message and guards against data corruption or tampering. The validator calculation uses a configurable 32-bit authentication key.

#### Immediate Data

All channels can be read as immediate (rather than stored) values, updated every second.

### Channel Alarms

The logger can be programmed with simple high and low alarm thresholds for each channel. The alarm status of each channel is logged alongside its data. The logger can be programmed to make selected channel alarms notify the user, either by activating a relay, or by dialling in to a central point.

## Communications Sharing

There are a number of features for sharing communications with other users, thus minimizing cost.

The Modem Answer Window feature configures the logger to only answer the line outside normal office hours. This allows the line to be shared with an office telephone or fax.

The Dial-In feature configures the logger to dial in once per day to the Host PC, as opposed to the usual configuration, where the Host PC dials the logger. This minimizes the inconvenience to other users of a shared line.

The Modem Serial Switch option allows the logger to share a modem with another device (eg. tariff meter). The device automatically switches the data connection to the logger when interrogated.

#### Hardware Options

The following hardware options are available to order:-

- 1. Integral telephone modem.
- RS485 Interface. Used to connect loggers together in a LAN.
- LCD Display module. Displays immediate channel readings.
- Modem Serial Switch. Allows the logger to share an external modem.





For further information on this product or advice on loggers, meters, sensors or Energy Monitoring Systems, contact SHM.



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## **UL8 Specifications**

INPUTS

Configuration 8 universal

Pulse Counting Volt-free contact closure input, 10k pull-up to +5V

Pulse width 20 ms (minimum)

Pulse rate 20 Hz (maximum)

Status Binary status input, 10k pull-up to +5V

Glitches of 20 ms (minimum) recorded

Current Range 0 to 20 mA

Input impedance 250 ohms

10-bit ADC, ± 2%

Voltage Range 0 to 10 V

Input impedance 200 kohms

10-bit ADC, ± 2%

**Temperature** Thermistor sensor, 10k nominal at 25 °C

Range -80 to +150 °C

Input impedance 10k pull-up to +5V Resolution 0.1  $^{\circ}$ C ± 0.5  $^{\circ}$ C at +25  $^{\circ}$ C

**CHANNELS** 

Pulse Counting Configurable pre-scaler 1 to 255

32-bit (9 digit) register, pre-settable

**Status** Time and date of every state change logged

Resolution 1 second

Capacity 128 kbytes of RAM memory provides storage for up

to 24,000 readings (63 days logging at 30 minutes)

REAL-TIME CLOCK

**Accuracy** ±1 second per day

External Sync Volt-free relay contact provides 1-sec time

synchronization pulse every ½ hour

COMMUNICATIONS

Character Set 7-bit printable ASCII plus CR
Character Format Asynchronous 7 data bits, 1 stop bit

Parity Configurable to Even, Odd, Mark (1) or Space (0)

Flow Control XON / XOFF in both directions

Local Access RS232 9-way D-type

Remote Access Separate internal RS232 port for connection of

external BT modem or Paknet radio modem

**SECURITY** 

**Level 1** Read data - each channel has its own unique

password

Level 2 Configure channel - each channel has its own

unique password

Level 3 Time Control - a single password controls access to

both regulate the time and read data

**Level 4** Logger Commissioning - a single password controls

access for overall commissioning at installation

POWER SUPPLY

**Voltage** 240V or 110V AC ±15% selectable

Consumption 3VA (maximum)

**UPS Battery** 120 hours sustained logging in the absence of

external power

**Memory Battery** 60 days retention of logged data and calendar clock

**ENCLOSURE** 

**Construction** Three parts. Base-plate, sub-chassis and cover.

Mild steel, powder coated.

Cable Entry Eight 20mm conduit knock-outs for bottom and rear

entry of cables.

**W x H x D** 265 x 262 x 95 mm

Environmental IP 41