# SWC701 v0.99.2711

### Subject

Notes

### NEW

#### CSC328C1

Support for device CSC328C1 has been added to the software. The device also can communicate up to 9600 baud.

#### CSV328C1

Support for device CSV328C1 has been added to the software. The device also can communicate up to 9600 baud.

### GTS318

Support for device GTS318 has been added to the software.

### ULT348C1, ULT328C1

Support for devices ULT348C1 and ULT328C1 has been added to the software. Devices also can communicate up to 9600 baud.

### XGG638

Support for device XGG638 has been added to the software. Benchmark ambient temperature (20  $^{\circ}$ C) cannot be edited.

## **CHANGES AND IMPROVEMENTS**

#### CSV328

A problem with the correct saving of input values in the historical record has been solved.

### DTU614, XTU614

A problem with the viewing of real ambient T in the recorder, if the send air T sensor was not used, has been solved.

### DXE600

A problem with the correct identification of devices has been solved. Device DTE600C1 was not identified by the software, and device DSE600C1 was identified as DTE600C1

### FTC638, FTC638C1, XTC638, XCC618, XCC638, TSR100

A problem with the viewing of Output panel Y on the 'Device configuration' page, 'Manual con., Keys' tabulator, if 'Manual control/backend boiler sensor' was not configured, has been solved.

### FTC638, XTC638

A change has been introduced so that the parameter 'Pump Off delay' on the "Other controls" page, "Heating, hot water" tabulator, is now visible even when the pump configuration is "Boiler".

### IET73XX

The possibility of also communicating at 9600 b/s with these devices has been added. The new 'Energy impulse + Remote control' function for the Alarm output has been added.

### **RTLXXX**

Version 6 of the firmware of devices RTLXXX has been released, with the addition of season switch management.

### SWC701 – Settings

In the 'Settings' page, 'General -- Advanced' tabulator, the following option has been added: 'Before maintenance procedures, run a program". The default option is 'No', otherwise a specific program may be selected, with the option 'Wait for end of execution'.

### SWC701 - Maps

A problem with the viewing of the centred image of the map in 'maps and systems' mode has been solved.

### SWC701 - Modem

The following modems are now also supported: GSM724, GSM648, GSM723.

### SWC701 – Event log

The event of a user deleting historical records is now saved in the Event log.

#### SWC701 – Alarm relay

The possibility has been added of managing the 'Alarm relay' also for SWC701 when set as MultiServer.

An 'Alarm relay' error has been fixed when an 'Alarm relay' was scheduled at earliest time in the morning and there had been some automatic operations of the previous day in the relative queue (i.e. :automatic calls ); in some of these cases the program continuously launched calls for 'Alarm relay' without sending the alarm.

### SWC701 – Print log

In the 'Settings' page, 'General – Advanced' tabulator, the editable parameter 'Percentage scale factor for log printing' has been added. This parameter allows the choice of which minimum zoom level the software will print the log pages.

#### **UCO318**

A problem with the viewing of an information message on the Daily, Weekly and Annual program page has been solved. This page previously appeared always, whereas now it only appears if the E3 input is used in other modes than 'Alarm'.

### **URX918**

Viewing of the recorder diagram has been optimised, so that the real curve is always viewed, and not, as was sometimes the case, the interpolated curve.

### XCO428

In the Inputs Alarm/Program change specifics page, it was not possible to set the input special alarm relay.

#### XTE600S1

The erroneous readout 'Holiday' has been replaced by 'ANNUAL P' in all the pages of the device where the readout may have been viewed.

### XTE602C1, XSE602C1

A problem with the correct viewing of the entire log has been solved.

#### *XTE611C1*

A problem with the correct viewing of the entire log has been solved. In the 'Alarm configuration' page, it was previously not possible to enable the alarm, set the Delta T value, and the alarm delay for the boiler sensor alarm.

#### *XTT608*

A problem has been solved in the alarm and log configuration pages, where previously the description of the primary return sensor was not viewed in sensor alarm section.

#### XTU618

In the Adjustments page, correct viewing has been managed of the 'Heating parameters', 'Conditioning parameters' and 'Humidity setting adjustment' panels, based on configurations of sensors B1 and B6.

### XTU644C1

A problem with the viewing of the date in the record page has been solved.