
SWC701 v0.98.2340

Subject**Notes**

NEW**MRL608**

To the program has been added support for controller MRL608.

RTLX10, RTLX11

To the program has been added support for controllers RTLX10 & RTLX11.

AMENDMENTS & IMPROVEMENTS**CMC328**

The control of two new types of controller with MBUS protocol has been added:

- 1) Maddalena Microclima.
- 2) Engelmann Sensostar 2.

DTR 684

A problem with the "Pump" object in the synoptics has been resolved.

DTT618, XTT618

Some text on the "Controller configuration" page has been amended.

IPG658

A problem of displaying the 'Recorder' page in the event of lack of recordings in the controller has been resolved.

RTB645, RTB645SI

Some text on the "Alarms & measurements" page has been amended.

SWC701 - Synoptics

The following problem has been resolved: an error occurred in the event of self-restoration of reduced access during the display of a synoptic in the design stage.

The following has been added: the automatic updating of the synoptic displayed in the event of alarms coming from a controller on the site concerned.

SWC701 – SWCCheckDb

A problem regarding the control of the tables of the “historic sent files” has been resolved.

SWC701 - SWCImportExport

A problem regarding the export of a map with attached “historic sent files” has been resolved.

SWC701 – SWCReconstructDbUnit

A problem of loss of connections to the “historic sent files” in the reconstruction phase of a database has been resolved.

UCO318

The following parameter has been added: “Delay cease alarm” on the “Configuration inputs & outputs” page starting with version 07 of the controller firmware.

UMC73X

Added messages for cessation alarm.

XCC618

A problem of an erroneous default program in the “secondary boiler” configuration has been resolved.

XCO428

On the “Normal use” page, the “Day of the week” can no longer be edited and is now calculated automatically by the controller.

Thursday, 17 January, 2008