

SWC701 v0.98.2260

Device	Notes
<i>NEW</i>	
<i>Controllers – Details</i>	A new parameter has been added to the details of the controllers which permits excluding the controller from automatic calls.
<i>Maps – Synoptics</i>	A new function (“Execute”) has been added: this is associated with the object of the type “Free text”: this function permits running the program entered, e.g. you can open automatically an internet USL with the browser.
<i>SWC701 – Historic Sent File – Maps</i>	To maps has been added a new object: “Historic Sent File” with which you put in the queue of operations the execution of the selected Historic Sent File or of a set of Historic Sent Files.
<i>SWC701 – Historic Sent File – SMS</i>	It is possible to add an Historic Sent File to the queue of SWC701 operations by an SMS: to start the procedure send to the GSM modem connected to SWC701 an SMS containing the word “ciao”.
<i>VAV614</i>	To the program has been added the support of device Vav614.

AMENDMENTS & IMPROVEMENTS

<i>Controllers – Data and time of site</i>	After each adjustment to the site date and time all the data – and not only modified data – are sent to the controller.
<i>CMC328</i>	On the “Details” page, among the types of controllers have been added the following: MET 15-0.6M MET 15-1.5M MET 20-2.5M ELSTER F80
<i>DDM328</i>	The following has been corrected: the display of the measurement unit in the synoptics and on the setting page may have displayed incorrect units in the event that the device was used as On-Off limit. A parameter has been added on the Details page (“Display of data for controller pi”: Yes/No). This permits choosing if, on the pages of data from the controller, it is not wished to display the control data when the controller is used as and On/Off limit.
<i>DPS638C3</i>	On the recorder page, in the column “Integration mode” in place of the mode value was displayed “ANTIBACTERIA FUNCTION ENABLED” in the event that the “Antibacteria function” was enabled.
<i>DTC628</i>	The SWC701 program has been modified in the new version of the device (Version 9): as from this version has been added the new parameter speed of increase of the desired boilerT.

DTC648

The problem that could occur in the display of holiday periods has been resolved. Furthermore, the representation of the values of certain temperatures on the setting page, in the recorder and in the synoptics, when the controller is configured with 0-200 sensor, has been corrected.

To avoid problems that could occur in certain situations, on the page "Setting boilers" the minimum value of the parameter "Total number of boilers connected in sequence" has been set at 2.

DTE600, DSE600, XTE600 & XSE600

The SWC701 program has been amended for the new version of the controllers (Version 13): as from this version has been added the new parameter Increase T Cring over Desired boiler T.

DTR628, XTR628

The coding for the display of the desired antibacterial temperature has been corrected.

DTT618S1

As from the version firmware 03 have been made some functional changes whereby the limits of certain parameters on the pages "Setting" and "Configuration" have been changed.

IEB734

An error which could occur in the display of the negative temperatures has been corrected.

IEBXXX

The following small problem which could arise in the calculation of consumptions, if the meter restarted from zero after having reached the value 99999999, has been resolved.

Modem GSM714

Modem GSM714 is now set with autobauding ('AT+IPR=0).

Program SwcImport/Export

Improvements have been made to the SwcImportExport program.

Forwarding SMS

In the section "General operations->Settings on common database->Alarms" has been added the possibility of using the contracted form for forwarding alarms via SMS.

RTB645

As from the 06 firmware version, on the page "Technical settings", the parameter "Is room sensor used on extract air? = No/Yes" has been replaced by "Room sensor on extract air or minimum limit intervention? = No/Yes".

RBXXXX – UMT704

When data read or sent to RtbXXX, now the Telemangement key for UMT704 is also sent.

Synoptics

New objects have been added to the COSTER synoptics library.

SWC701 – Details

The management of the details library has been improved: when a detail is added, the program provides a new interface which displays the details present and facilitates the emission of the new datum or the selection of an existing detail.

SWC701 – Settings

All the modems are set on default with error correction enabled.

SWC701 – Recording events

In the settings on the common database, in the section “Record of events”, the option which made unlimited the dimensions of the events record (“maximum dimension events record = NO”) has been removed.

SWC701 – Synoptics

Changes have been made to the objects and the descriptions of the measurement values of the controllers represented in the synoptics: it is now possible to select a background colour for the objects and to choose the type and size of the characters to be used for the descriptions.

UCO638

The cancellation of the details in the section “external alarm switches” has been put in order: previously the cancellation of the description took place only in the database.

The problem regarding the display of the change of colour which could occur on the page of Configuration K Inputs.

UML318

On the “Calibration” page the following small inaccuracy has been corrected; after a calibration this inaccuracy brought about a request to save data even if there had been no further changes; it was made impossible to pass from the “Indirect” mode to the “Direct” one and various informative messages on this subject have been added.

UMT704

On the page “RTB scanning” has been restored the function of releasing the control to Umt704 after the disconnection time set in Details.

Monday, 10 April 2006