

SWC701 v0.99.2551

NEW

DCF648

To the program has been added support for the controller DCF648

SWC701 – Register of sites

It is now possible to number a site up to 65000. The sites with numbers above 9999 cannot contain the controllers with Telemangement of the “Teleburner” type.

SWC701 – Automatic calls

There has been added the automatic exchange of the site number with two settings on the ‘Automatic calls’ tabulator ‘Options’: 1) the setting ‘Update number site controllers not in synchrony’ forces the check of the site number and, if different from that on the site Register, amends the site number on the controller and writes the amended number event in the events Register. 2) The setting ‘Record an event if site number is not in synchrony’ check the site number and do not change it, if it is different from that of the site Register, and enter an event in the events Register.

SWC701 – Export recorders

There has been added the option of being able to export automatically the recorders of the controllers so as to have a historic file of the recorders over the long period already ordered. On the “Settings” page has been added the tabulator ‘Export recorders’ where it is possible to enable or not the automatic export of the recorders. From the page of the site Register, under the column heading ‘Historic’, by clicking with right button of mouse it is possible to activate manually the export of the recorders, selecting the item “Export all the recorders...”.

SWC701 – Sets of sites

It is now possible to number a set of sites up to 9999.

SWC701 - Settings

Added the control of the gsm modem GSM638

SWC701 – General operations

In “Settings on the common database” has been added the “Reference site” card in which it is possible to configure how to write in the ‘Reference’ box on the page of the site Register and which heading to assign to it.

UPM678

To the program has been added backup for the controller UPM678.

XSS633

To the program has been added backup for the controller XSS633.

XTP600C1, XSP600C1

To the program has been added backup for the controllers XTP600C1 and XSP600C1

CHANGES & IMPROVEMENTS

CSC328

A problem of erroneous saving of the decimal values in the details has been resolved.
A problem of non-readout of all the data from some M-Bus meters following a reset of the controller has been resolved.

CSV328

The following problem has been resolved: erroneous readout of the physical value on the 'Alarms & Measurements' pages and 'setting' due to an erroneous rounding up of the value
The following problem has been resolved: erroneous display of the value of the object setpoint on the synoptic.

DAM675

Resolved a problem of non-updating of the status 'Open/Closed defined in the details, which resulted in not seeing any status Open/Closed on the 'Alarms & Measurements' page.
Resolved a problem of non-display of the clock output U5 on the page 'Status, alarms & measurements'.

DCC602

On the page 'Alarms & measurements' there has been modified the visibility of the flames on the basis of what has been configured on the page "Configuration controller".

DPS638C3

A problem in the 'Anti-bacteria' column in the recorder has been resolved.

DRU614C3

The name of the backup has been changed to DRU61XC3 so as to manage the controllers DRU614C3 and DRU618C3.

DTA624

A problem regarding the non-readout of the synoptic has been resolved.

DTT608, XTT608

On the 'Alarms & Measurements' page has been resolved a problem of lack of display of the Desired Primary Return T if the Secondary Return Sensor had not been entered.
A problem regarding the cancelling of the 24Hour and/or 7Day programs when, on the 'Annual Periods' page, you clicked on the buttons to enable or not a program for heating or DHW.

DTU614

On the page 'Times & Periods' tabulator '24Hour programs', there has been resolved a problem of non-cancellation of the corresponding 'Mode' when you cancel a time period

DTU614, DTU614C2, XTU614, DTU644, DTU644C1, DTU644C2, XTU664, XTU644, XTU644C1

On the synoptic has been resolved a problem of incomplete display of the status of the outputs when they were configured as in 2 or 3 stages.

DTU614C2

A problem of failed readout from the synoptic has been resolved.

FTC738, FTC738C1, XTC638, TRS100, XCC638, XCC618.

As from version 07 of the firmware of the controller has been added the parameter "Burner Off Point" on the "Burner" panel on the 'Settings' page.
On the 'Alarms & measurements' page has been resolved a problem of displaying the correct wording between 'Boiler as shared power'. and 'Boiler at maximum power' in the event of a readout of the page 'Alarms & Measurements' only.

GPT728

On the 'Settings' page has been resolved a problem of cancelling 'Name of site' which occurred moving between the tabulators.
The following problem has been resolved: on the page 'Settings', where in 'Common settings' the values of the Desired Temperatures were not always displayed correctly. These values were displayed correctly only if you were already in the 'Settings' menu in 'Common settings' at the instant of the display of the data.
Corrected the erroneous display of the values of the sensors B1 and B2 on the synoptic.

IET7XX

A problem of erroneous display of the separation symbol for thousands and of the decimal symbol has been resolved.

IPG318

On the 'Details' page there has been resolved a problem of erroneous display of the detail set which occurred when clicking on the button with the magnifying glass.

LGU420

The problem of lack of written data on LGU420 has been resolved.

MRL608

A problem of erroneous display of the season on the "Alarms, status & measurements" page has been resolved.

On the 'Normal use' page has been resolved a problem of missing selection of the tabulator 'Output 6' when it was partially visible.
A problem has been resolved whereby it was not possible to enter a new special forwarding in the details.

SWC701 – Controllers

On the 'Recorder' page has been resolved the problem of not updating the lines highlighted in blue for a change of mode or a re-set; moving with the navigation keys the historic files there remained indicated the same line positions.

SWC701 – Automatic calls

The following problem has been resolved: where there were automatic calls from the previous day, following the self-restoring procedure for SWC701, these were cancelled and so never carried out.

SWC701 - General

There has been added the option of installing SWC701 also on Windows 64-bit operating systems.
The version in English of SWC701 and of all the controllers has been completed.
The program for starting several sessions of SWC701 on a PC server has been updated.

SWC701 - Maps

The problem preventing the addition of connections to other maps has been resolved.

SWC701 – Events recorder

In the events Register has been added the recording of the user who reads the data of a site; in the event of automatic readout from the synoptic, the recording of the user takes place only at the first data readout.

There has been added the recording on the events Register of who enables and disables the launching of alarms and/or the automatic calls both from the sets and from the site register..

In the 'Computer' column of the 'Events Register' has been added the name of the user logged on to Windows besides the name of the computer.

SWC701 – Forwardings

The cancelling of a forwarding has been amended. Now, in the event of cancellation, all the successive attempts scheduled for the forwarding of an alarm are postponed in a queue independently of the type.

SWC701 – Synoptics

In the design stage of a synoptic has been added the option of viewing the actual and original dimensions of an image associated with an object. To do this, simply position the mouse pointer on the numeric box of the dimensions of the object and there will be displayed a tooltip with the information referred to above.

The following problem has been resolved: it regards the 'free text' objects which used to occur when, changing the font alignment, the default dimension of the font itself would be inserted.

A problem of positioning the objects for the synoptics of normal dimensions making them also transparent has been solved.

A problem has been resolved of re-sizing the writing of the graphic objects changing the mode of displaying the synoptic.

SWC701 – Synoptics & maps

The problem of not being able to load the images with extension .WMF. has been resolved.

The following problem has been resolved: the printing of the synoptic or of the map in the event of video resolution greater than 1024 * 768 pixel.

SWC701 – Historic files

There has been optimised the function of printing the page of the historic files so as not to make them too compact.

SWC701 – Historic send

The problem whereby it was not permitted to select the historic send files related to a connection of the 'Historic Send' type, has been resolved.

The following problem concerning the numeration column of the list of historic send files entered, has been resolved: The correct display of the msg in the event of already existing historic send of the same device.

On the page 'Tail of the operations' has been resolved a problem of erroneous recovery data following an automatic send of the data from a Historic Send.

SWC701 – SWCImportExport

If, during the importation of a site, the number of the site imported is automatically changed because it already exists, the program generates an alarm for the Administrator, informing him of the changed number of the site which has taken place.

There has been added the button 'Version SWC701' to display the current version of SWC701 in the export phase and the version of SWC701 of the export file at the import stage.

UCA668

The problem of erroneous display of the data contained in the recorder has been resolved.

UCI328

The following problem has been resolved: the selection of the tabulators on the pages 'Justification', 'Configuration' and 'Readout calculations'.
The problem of erroneous display of the descriptions of the objects of the synoptics has been resolved.

ULA348

The following problem has been resolved: erroneous display of the measurement values of the sensors on the page 'Normal use' and 'Alarms & measurement' if, in the details, were entered the minimum and maximum values in particular with a narrow range (i.e. with values very close to each other).
On the pages 'Normal use', 'Alarms & measurements' and Recorder, the problem of displaying the Input value, which occurred always with the decimals cut off, has been resolved. The same problem has been resolved for the related object on the synoptic.

UPT678

On the page '24Hour programs' has been resolved the problem of non-cancelling of the corresponding '24Hour x' when you cancel a time period,

URX918

On the 'Recorder' page has been added the option of selecting the column 'Value analogue output V' for the creation of the diagram

XCC618

On the 'Details' page has been resolved a problem of displaying the items regarding the smoke sensor which were indicated erroneously when modified.

XCS633, DCS633, DCS633S1, XSS633

The problem of program selection has been resolved on page 'Normal use' and in the tabulators 'Annual programs' on pages 'Summer times' and 'Winter times'.

From version 16 of the firmware are administered on the page 'Configuration Controller' the following parameters: 'Delay at start of the de-humidifier', 'Minimum time On of the de-humidifier', configuration 'Output W1' and 'Send request for cooling on C-Ring'.

XGG618

On the page of the Recorder has been solved a problem of erroneous display of the counts when selecting a group of lines.

On the 'Recorder' page has been resolved a problem or erroneous count of the progressives in the event of the controller being switched off. Moreover, the presentation of the data on th page has been improved.

XPI438

The operation of this controller has been completely revised.

XPT678

To the recorder has been added the 'Power On' indicator when the device is re-set.