
SWC701 v0.99.2502

Subject**Notes**

NEW*SWC701 – Alarms*

On the page 'General operations' – 'Settings on the common database' – 'Alarms' panel', has been added the function: 'Send a single SMS for each alarm'.

SWC701 – Site register

The option has been added, within the register of a site, of having 'Notes' where you can add freely whatever you like (even by copy-paste); text, images and links.

AMENDMENTS & IMPROVEMENTS*DCC602*

A problem on "Temperatures, Times & Delays" page has been resolved: if boiler temperature set on Setpoint or Sites it was not possible to adjust the Minimum & Maximum boiler temperatures.

DCS633

Following problem has been resolved: setting of 24hour programs and non-correspondence with 7day programs which use the 24hour programs.

A problem on the page of winter timed events in 7day programs has been resolved: the times of summer 24hour programs was erroneously displayed.

DCS633, XCS633

Problem of number of 'winter timed events' has been resolved: number is now 15.

DTA624

Following problem resolved: erroneous display of amendment status on 'Configuration controller' – 'Outputs' page.

DTC648

Problem on 'Normal use' page resolved: year 2000 always erroneously displayed even if in controller it was 2008.

DTT608

Following error resolved: where amendment not indicated, and so you could not transmit, the temperature settings on page with heating times and DHW times.

Following problem resolved: on page heating times and DHW times where, moving to page of 7day programs the relative 24hour programs were cancelled.

Subject	Notes
---------	-------

DTU614, DTU614C2, XTU614

Following problem has been resolved: incorrect display of On/Off status of outputs in recorder and the status of Summer/Winter switch on the synoptic.

DTU644, XTU644

On 'Alarms & measurements' page has been resolved a problem of displaying the value of Ys output.

FTC738, FTC738C1, TRS100, XTC638, XCC638, XCC618

On Times page has been resolved the problem of writing name of 7day program.

The management of obligatory setting of B2 outside sensor has been corrected.

IEO841

In details window problem resolved of entering the measurement unit.

IETXXX

Following problem resolved: controller IETXXX not recognized when reading only 'alarms & measurements' or 'setback' mode.

Following problem resolved: on page 'Alarms status & consumption' – 'Setting temperature alarms' of erroneous approximation of 'Operating time'.

LGU420

On Setting page the values read in selection boxes may not be consistent with the values entered in the controller since the first choice in the selection box is always displayed and it was not possible to change these values.

The problem appeared with the following choices: MAXIMUM/RESERVE
with relay RL2 CLOSED/ with relay RL2 OPEN
with relay RL1 CLOSED / with relay RL 1 OPEN

MPA643

A problem which arose when you used to write clock data has been resolved.

The following problem has been resolved: erroneous display of background colour for fields of: Times, Day & Day of the multi-7day programming on the 'Normal use' page.

MRL608

On the 'Normal use' page has been corrected the enabling of the 'See' key, visible on each line of the alarm or call, which did not refer to the 'Status alarms & measurements zone'.

On the page 'Periodic recorder zones' has been added the option of displaying also the diagram of the controller outputs.

On the page 'Configuration alarms & recorders' – 'Periodic recorder', there has been a change in the presentation of the 'zones to be recorded', including in the same list the addresses with descriptions of zones.

The problem of positioning on the zone has been resolved: entering the 'Alarms, states and zone measurements' coming from an historic file or from the last readout.

RTLXXX

- Added the following amendments starting from the firmware version '4d':
- On page 'Agreements controller' has been added the parameter 'Display of Desired Room T'.
 - On page 'Settings' has been added the parameter 'Limit Desired T with summer compensation enabled'.

SWC701 – Controllers

In event of manual readout of a controller, if time read differs by the 'Maximum difference of one hour between controller time and that of PC' .. ('General Operations' – 'settings on the common database' – 'Synchronisation of clock'), is displayed an indication of the time difference in the window for saving data read in historic file.

SWC701 – Database

Problem with coding databases of MYSQL type resolved.

SWC701 – Settings

On the page 'Settings' – 'RS232 panel', for each channel, the enabling of the key with the 3 points, to the right of the choice 'Serial port ...', permits displaying a summary of the ports installed, of the associated channels and of the modems connected.

SWC – Groups of sites

On the operations page for groups of sites to the right of the 'Forward alarm ..' key, and to the right of the 'Automatic calls ..' key, have been added push-buttons for displaying the 'List of forwarding site alarms' and the 'List of forwarding alarms sites' and the 'List of automatic calls sites'.

SWC701 – Lists

The problem of exporting only the selected lines from a list has been resolved.

SWC701 – Synoptics

The following problem has been resolved: displaying objects of the controllers where the text has been positioned to the left of the object.

The problem has been resolved of dragging the objects with the text to the left of the image.

The following problem has been resolved: aligning the texts 'Free text' and "Connection to another synoptic" to make it compatible with the versions of SWC701 prior to the 0.99.2460.

The following problem has been resolved: erroneous re-sizing of the objects in the absence of the image.

The following problem has been resolved: forwarding the display of the current synoptic following a self-restoration by SWC701.

The following problem has been resolved: the non-visibility of the value of an object if positioned at the centre of the object itself should the image be present.

SWC701 – Historic files

The following problem has been resolved: lack of recording the chosen setting for the option "save automatically in the historic file" in the save controller data message window.

UCO318 The following problem has been resolved: the page '24hour programs' which caused incorrect displaying and automatic changes to some parameters whilst the user navigated on this page.

UCR668

The following problem has been resolved: a run-time error could be produced whilst entering in details the codes assigned to apartments or zones.

The following problem has been resolved: on the controller & alarms configuration page, in the section for assigning codes to apartments or zones.

ULT328

The following problem has been resolved: the name of this controller was not visible in the list of controllers which could be used on a site.

UPT678, UPT678C2, UPT678C3

On the page 'Normal use', when a 7day program was set, if you pressed the 'see' key in the program set, in error dashes always appeared.

On the page 'Configuration controller' the management and the setting of the parameter as a percentage 'The controller is considered full when loaded to' was incorrect.

On the page 'Normal use' in the special program part of the number 255 was displayed instead of dashes.

In the recorder (also in the old versions of SWC701) the mode changes of the UPT678C2 & UPT678C4 controllers were not emphasized correctly.

A problem of displaying data on the 'Settings' page has been resolved.

On the 'Recorder' page, the logic has been modified to emphasize the mode changes.

A problem with entering the 7day programs has been resolved.

XGC618

On the recorder page, the column with standard progressive degree-days from the start of the year did not display the correct count since it did not take the decimal points into account.