
SWC701 v0.98.2320

Subject

Notes

LATEST NEWS*IPG658 C1*

To the program has been added the support of the device IPG658C1.

XCC618

To the program has been added the support of the device XCC618.

XCC638

To the program has been added the support of the device XCC638.

CHANGES & IMPROVEMENTS*DTT318*

To the "Setting" page has been added the parameter "Maximum temperature limit primary return".

FTC738, FTC738c1, XTC738, TSR100

Amendments added from version 4 of the firmware: 1) eliminated the parameter "Maximum power burner" from the page "Settings" – Boiler burner"; 2) Added the parameter "Delay Off calorifier output" on the page "Settings – DHW"; 3) amendments to the display conditions of the parameter "Summer operation" on the page "Miscellaneous controls"; 4) changes to the display of the parameter "Temperature modulation band" on the page "Settings – boiler burner".

The following problem has been resolved: under certain conditions an error was generated at the opening of the recording page.

Added to the synoptics the object "Anticondensing sensor".

PLE608

The following problem has been resolved: display of the status of the inputs in the event of false switches.

RTB645

The name of the device RTB645 has been changed to RTB64X so as to manage both the device RTB645 and the device RTB648 (24 V model).

SWC701 – Automatic calls

The following problem, generated during an automatic call and under the following conditions, has been resolved:

If communication failed during the call, in the tail of events of SWC701 was added the operation of re-calling the unread controllers starting from the address of the controller in communication during the failure of the signal; under these conditions, the controllers indicated as such in the details were not excluded from the automatic call.

SWC701 – management of modem

Added the option of selecting the speed of 115200 bit/s for GSM USB modems.

SWC701 – general operations

The problem has been resolved of generating an error when enabling the function “Re-start of the SWC701s connected” from the window “General operations”; this function can be displayed only by a user administrator and with SWC701 set as “Primary (Server)”.

SWC701 – forwarding alarms

The following problem has been resolved: alarm not forwarded in event one addressee has different duty period from other.

SWC701 – synoptics

The following problem has been resolved: lack of updating of the objects of a device included in a synoptic when the address of the device was changed in the site register.

SWC701 – Historic sent files

The following has been added: the possibility of editing a record of an historic sent file and saving it after updating (i.e. overwriting the preceding setting).

XTC638

Amended some texts on the pages “Configuration device” and “Settings – Compensation & Optimisation”.

XTT618

The problem has been resolved regarding the equivalence between flow measurement unit on the “Configuration device” page.