## SWC701 v0.97.2241

Subject	Notes
NEW	
SWC701 – A	Automatic calls & Forwarding alarm in Operations for sets the following functions have been added: Automatic Calls & Forwarding Alarm programmable for all the sites in the set.
SWC701 – F	Programmed Calls To the SWC701 program, besides the immediate call to the site controllers, have been added the programmed calls 'As soon as possible' and 'on date & at time' by clicking on 'Calls' button in site register.
UCT328C1	To the program has been added the support of controller Uct328C1
UMC734C3	To the program has been added the support of controller Umc734C3 for the management of the IETxxx controllers. Note: the controllers of the IETxxx series can be viewed also under the models Umc734C1 and Umc734C2, but can be used only with the new model Umc734C3.

# AMENDMENTS & IMPROVEMENTS

Controllers – Special forwardings data logger

The special forwarding alarm has been moved to the functional alarms regarding the sensors, whilst previously it was on the alarms for sensor fault. The controllers which have been modified are: UMF348 UMF348C1 UMM348 ULT328 ULT348 ULA348 UBF348

Controllers – Delay cease alarm

For the controllers Ubf348C1, Umf348C2, Ult328, Ult348 & Ula348 the parameter 'Delay cease alarm' has been added.

#### DRU614

On the page 'Configuration controller' and on the page 'Normal use' the setting range measurement values has been optimised.

### SwcImportExport program

The problem causing an incorrect importation of 'Details' has been resolved.

### SWC701 – Alarms

In the section Settings-Alarms-General it is possible to enable/disable the function for displaying the last alarm received.

### SWC701 – Automatic calls Forwarding alarms

The push-button 'Save with name' has been added to the automatic calls and to the forwardings which permit duplicating an automatic call or a forwarding.

### SWC701 – Client

The speed of the operations for sets in the case of SWC701 Client of the communication channels has been improved.

### SWC701 – Queue of operations - Automatic Forwardings

Other functions have been added to the menu of the right key of the queue of the operations for the automatic dispatches.

The problem which could cause the automatic sending of the data to a controller before the date and time set at the queue has been resolved.

If at the end of the operations there are several automatic dispatches in sequence for the same controller, if an automatic sending is delayed, all the automatic sendings of the same controller are delayed so that the sequence set by the user is not changed.

### SWC701 - Sites

On the printed page of the list of sites an 'Export' push-button has been inserted in order to export in a file the list of the sites.

### SWC701 – Settings

On the page of settings of the parameters for the RS232 communication channels, a push-button has been inserted, near to the serial port, which permits knowing the serial ports installed.

### SWC701 – Reading data

The push-button 'Erase' has been added: this permits interrupting the readout of a controller.

### SWC701 – Register of events

To the register of events have been added some new events including those of forwarding alarms.

#### SWC701 – Scanning site addresses

Both for the procedure for autoconfiguration and for the procedure for checking the register of a site it is possible to enter the number of consecutive addresses not found after which the procedure stops in the event of the primary ring or passes to the subsequent address in the primary ring in the event of a secondary ring.

### SWC701 - Synoptics

The following problem, which could occur during the construction of the synoptic, has been resolved: if, during the test of an object, another object is added to the synoptic, a run time error was generated.

The phase of construction of the objects (images and texts) of the synoptics has been improved and optimised.

To the object 'Historic sent file' has been added the possibility of sending several historic sent files to the same controller on a set of controls.

### UMT704

When you re-enter the scanning page of the RTBxxx, after having called a controller, the complete updating of RTBxxx called is carried out.

Monday, 29 September 2005