



Softcon Control Services (Pty) Ltd

Tel : +27 12 348 7301

Fax : +27 12 348 1129

Website : <http://www.softconserv.com>

Office : 475 King's Highway, Lynwood, Pretoria

Frontend

Software

- click on Setup - General setup
- at Main tab - Change Lcd Mask Line 1 & 2

General Set-up

Main Cards Mask Photo Signature Document Vending Token Counters Accumulation

Site Code [] Site Code2 0

Client Code 0 Client Code2 0

Site ID Site ID

Last APB reset 2002/07/17 16:16:01

Card offset 0

ISO fac. Start,End 0 0

CD Editing expiry - Mask yyyy-mm-dd 23:00

CD Editing expiry - Fixed

V Editing expiry - Mask yyyy-mm-dd hh:mm

V Editing expiry - Fixed

LCD Mask Line1 {F_CD_name}

LCD Mask Line2 Welcome

CD Inactive Period yyyy-mm-dd hh:mm

Site Code2 0

Client Code2 0

Password Period 0000-00-00 00:00

Printer ON Z-Count UP

Check ISO MAG LRC Use Licenses

ISO nr. Start,End 2 9

Absent End Mask yyyy-mm-dd 08:00

Absent End Fixed

CD Recursive 0

Start Timers After 0

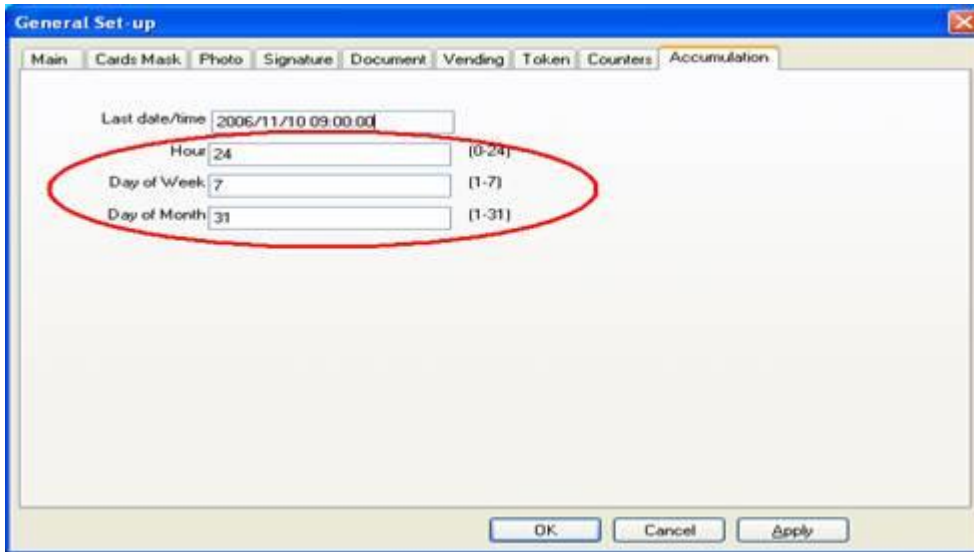
iClass None

Auto Log-off Period (HH:MM) 00:00

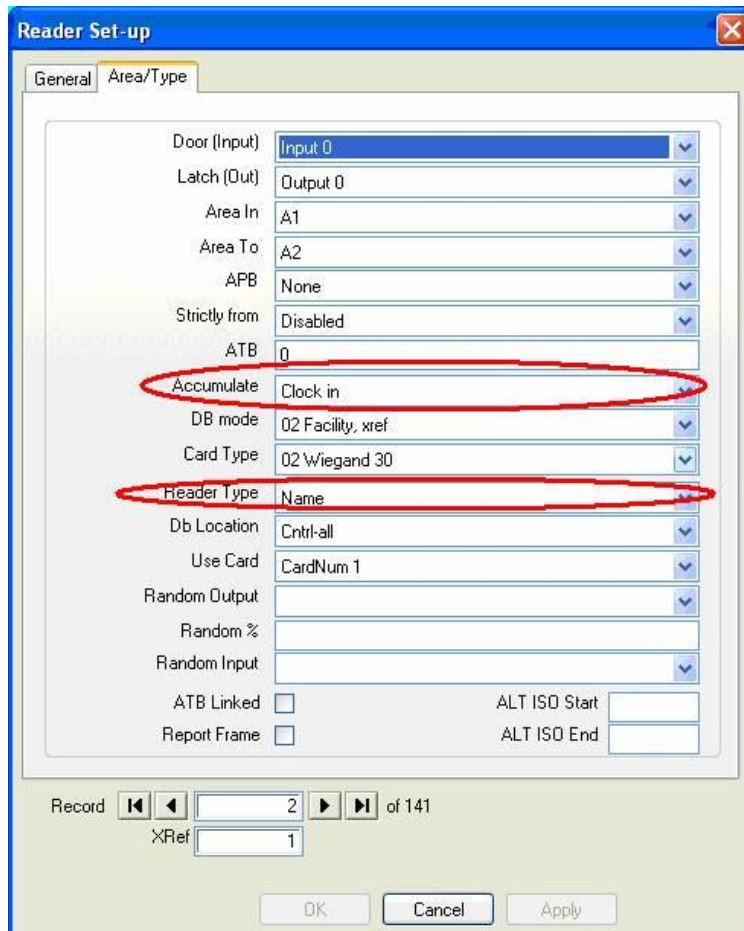
Auto Visitor Placement

OK Cancel Apply

- click on the “Accumulation” tab and change the hour, day of week & day of month



- Click on Setup – Setup Editor – Reader Setup
- Right click on the Reader – Properties
- Click on “area/type” tab
- Change the Accumulate to “Clock in” or “Clock out”
- Change the Reader type to “Name”
- Do this for Both the readers



- Click on Setup – Setup Editor - CR351/5 Setup
- Right click on the Controller – Properties
- Change front module 1 & front module 1_2 to “Yes”

CR351-5 Set-up

CR351/5 Setup

Controller: Con1

Booth: None Doors: Two

APB Reset: Normal AUX Output: Controlled

Lan Size: 0

	Reader/Door1	Reader/Door2
Reader Enable	Enabled	Enabled
Buzzer	None	None
Card Capture	None	None
Reader LED(s)	3-LED normal	3-LED normal
Reader TG	Rd must_24hr	Rd must_24hr
PIN TG	PIN not enforced	PIN not enforced
Latch Type	Normal closed	Normal closed
Front Module 1	Yes	NO
Front Module 1_2	Yes	NO
Latch Click	Normal	
Action Complete	None	
Open too long (sec)	10	
Illegal Attemps	0	
Illegal Disable (min)	0	
Latch Time (sec)	5	

Record: [Previous] [Next] 2 of 71

XRef: 1

OK Cancel Apply

Hardware

Front end Setup

Both the Front ends must be connected to the controller's Reader 1. The Cable must be looped from Front End 1 to Front End 2. On the Front End 2 you must Put a jumper on the E3 Link.

