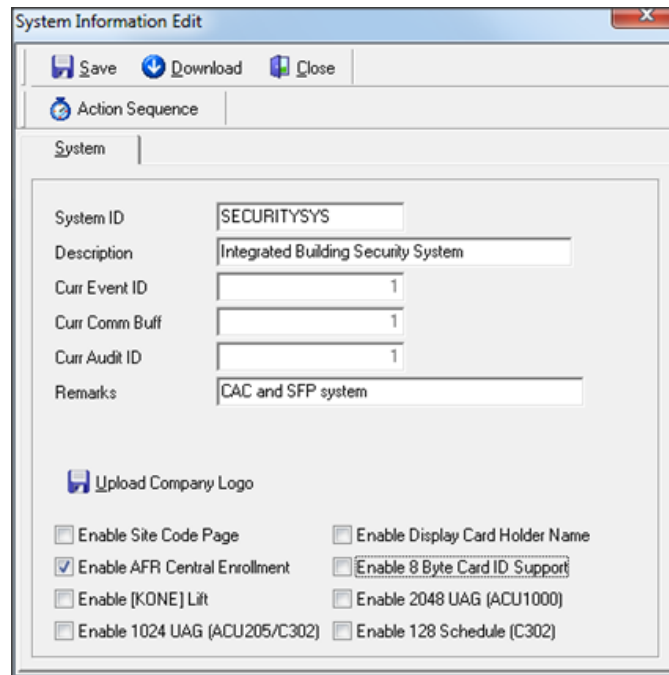


Using AFR8600 Central Enrolment in IBSS2000

Overview

Check box Enable AFR Central Enrolment



System Information Edit

Save Download Close

Action Sequence

System

System ID: SECURITYSYS

Description: Integrated Building Security System

Curr Event ID: 1

Curr Comm Buff: 1

Curr Audit ID: 1

Remarks: CAC and SFP system

Upload Company Logo

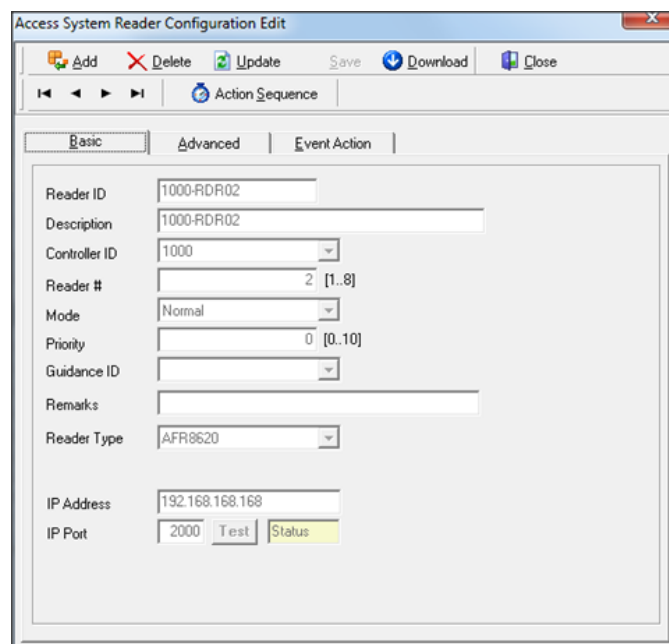
☐ Enable Site Code Page
 ☐ Enable Display Card Holder Name

☒ Enable AFR Central Enrolment
 ☐ Enable 8 Byte Card ID Support

☐ Enable [KONE] Lift
 ☐ Enable 2048 UAG (ACU1000)

☐ Enable 1024 UAG (ACU205/C302)
 ☐ Enable 128 Schedule (C302)

Make sure at least one reader is selected as AFR8620 or AFR8630



Access System Reader Configuration Edit

Add Delete Update Save Download Close

Action Sequence

Basic Advanced Event Action

Reader ID: 1000-RDR02

Description: 1000-RDR02

Controller ID: 1000

Reader #: 2 [1..8]

Mode: Normal

Priority: 0 [0..10]

Guidance ID:

Remarks:

Reader Type: AFR8620

IP Address: 192.168.168.168

IP Port: 2000 Test Status

In Cardholder Verify Mode and Enable AMR Mode must be in the cardholder screen.

Edit Card Holder Detail - 100000

Detail Access User Defined ACU Series ReadCardID Debug Finger Print

Name

IC/PP No

CardID/CSN# 00100000 Read Card

Department

Mobile Number

User Access Grp 1 UAG1

User Access Grp 2

User Access Grp 3

User Access Grp 4

Status Normal

Mode Normal

Remark

Verify Mode

Enable AMR Mode

Name1

Name2

Save Download Close

In IBSS.ini file under AFRReader ReaderType=SFR300

ibss.ini - Notepad

File Edit Format View Help

```
[AFRReader]
Enable=1
CommPort=1
ReaderType=SFR300
Debug = 1
NeedLog = 1
LogFileName = c:\AFRReader.Log
IntrTimerTicks=4
*Reader type can be USB/SERIAL/SFR300=
```