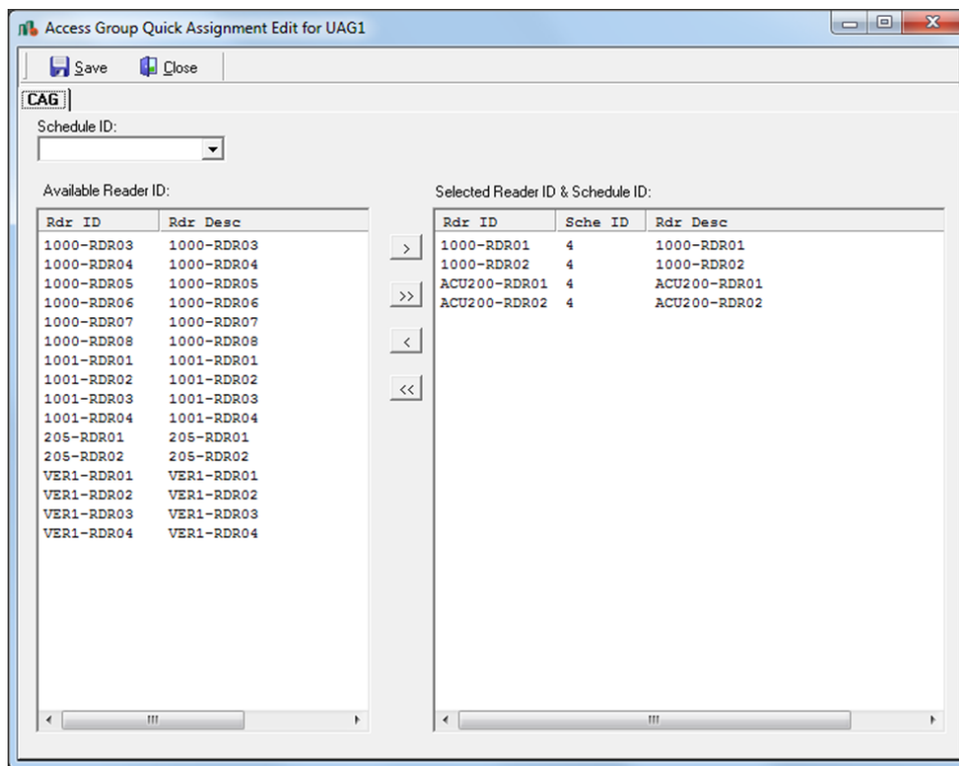


# Program the Schedule in IBSS2000

## Overview

Schedule play a big part in the whole hardware configure, many operation rely on it as time keeper. In the system there are up to 128 schedule depends on hardware models. Each schedule is partition into 7 days plus a holiday. In each days the 24hrs is divided into 4 slot of start and end. See where the schedule will be used.

## User Access Group



## Reader Configuration

The screenshot shows the 'Access System Reader Configuration Edit' dialog box. The 'Advanced' tab is selected. The configuration parameters are as follows:

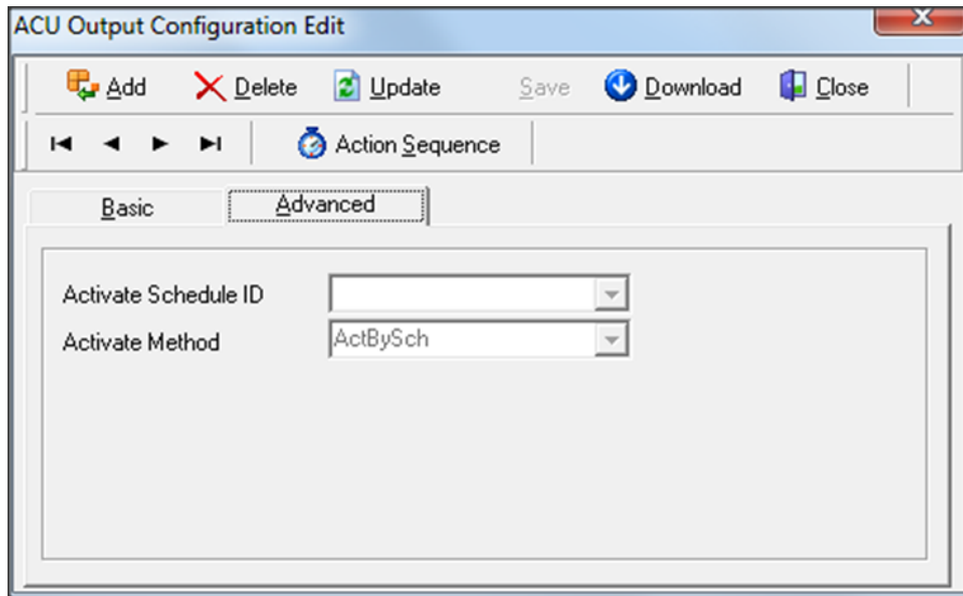
Parameter	Value	Range
Reader Function	Access	
Arm Mode	Arm	
Disarm Schedule ID		
Door Unlock Timer (Sec)	5	[1..255]
Pre Alarm Timer (Sec)	10	[1..255]
DOTL Timer (Sec)	15	[1..255]
Exit Button Input #	1	
Door Contact Input #	2	
Door Lock Output #	1	
Antipassback Mode	Disable	
Entry/Exit Reader	Entry	
Access Mode	CardOnly	
PIN Schedule ID		
Number of Card(s)	1	[1..4]
Is Toggle Mode ?		

## Input

The screenshot shows the 'ACU Input Configuration Edit' dialog box. The 'Advanced' tab is selected. The configuration parameters are as follows:

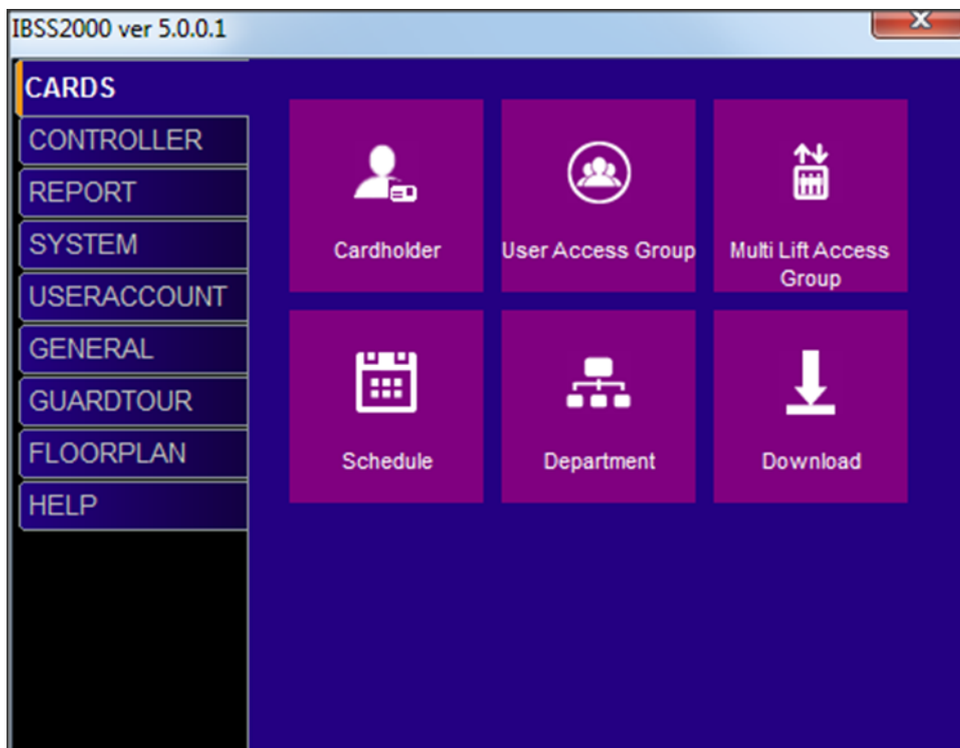
Parameter	Value	Range
Arm Mode	Arm	
Disarm Schedule ID		
Arm/Disarm Delay (Sec)	0	[0..255]

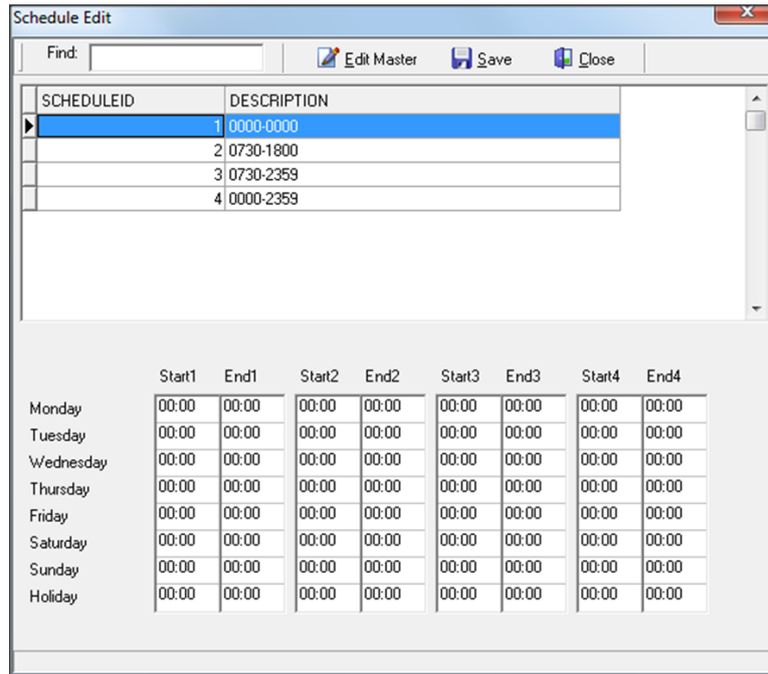
## Output



## Schedule Programming

In IBSS2000 Menu item CARDS Tab. Click on Schedule.

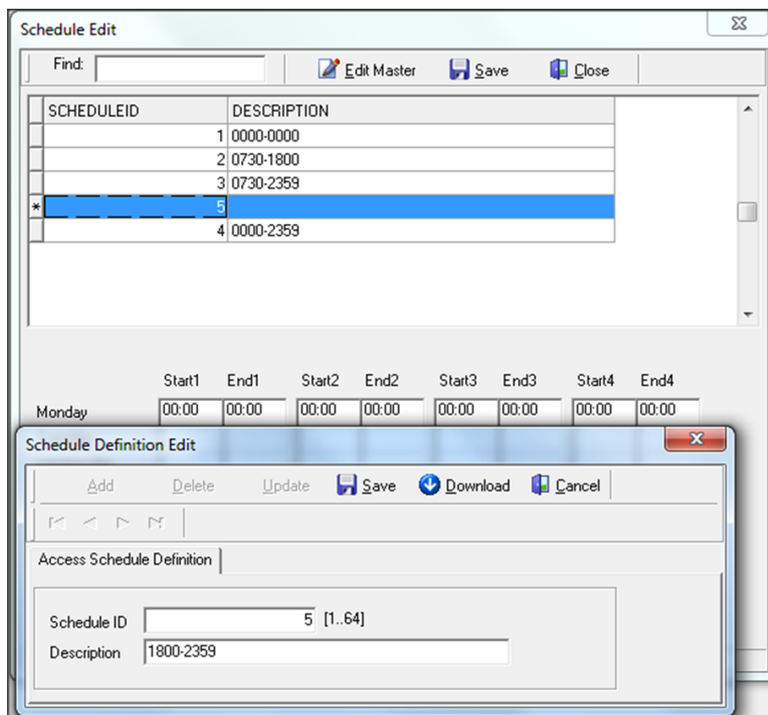




There are 4 default schedules, more can be added as per needed.

\*Schedule 1 is prefix with Start 0000hrs, and End 0000, do not change this Schedule.

To add new Schedule, click Edit Master, then click Add.



Key in Schedule ID and description and click save.



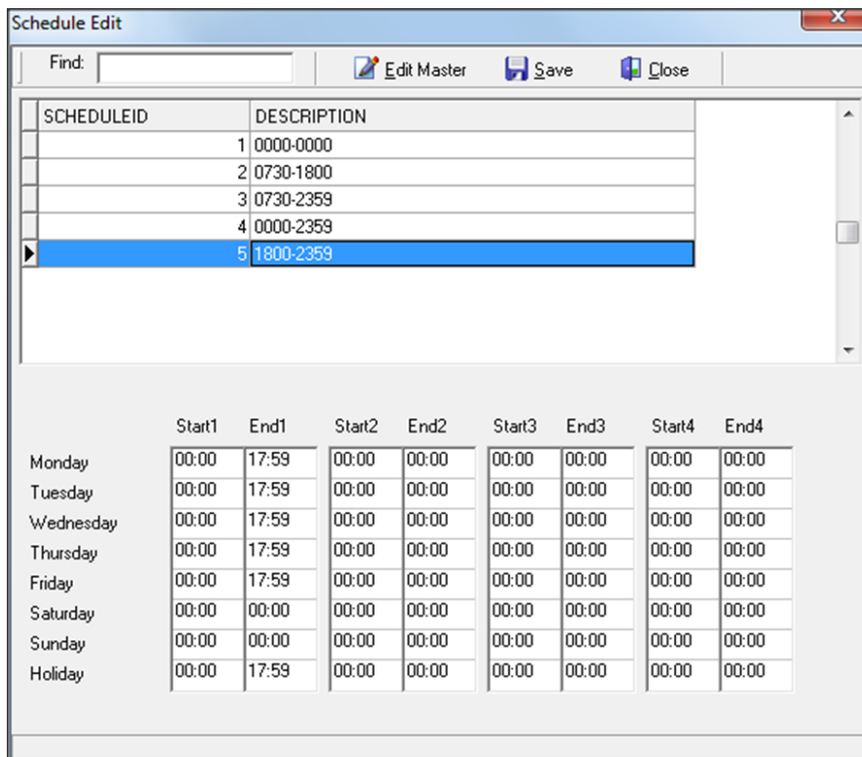
Example 1 has start time at 1800 and end time at 2359 if this schedule is assign for UAG meaning the cardholder with this UAG can access the reader from 1800 to 2359.

Example 2 has start time at 0000 and end time at 1759 if this schedule is assign to an input zone, meaning the input zone will monitor from 0000 to 1759.

Holiday start and end slot when set with specify timing, it will overwrite the date.

The Holiday start and end slot must be set the same as other days if do not want use Holiday Schedule.

Example 3



	Start1	End1	Start2	End2	Start3	End3	Start4	End4
Monday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00
Tuesday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00
Wednesday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00
Thursday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00
Friday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00
Saturday	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00
Sunday	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00
Holiday	00:00	17:59	00:00	00:00	00:00	00:00	00:00	00:00

After schedule configuration is completed, downloading of configure to controller is required.

