



User Manual

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ACS-20B(W)-MRTU

No-touch Infrared Sensor Switch



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Important Information

Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year, beginning from the date of delivery to the original purchaser.

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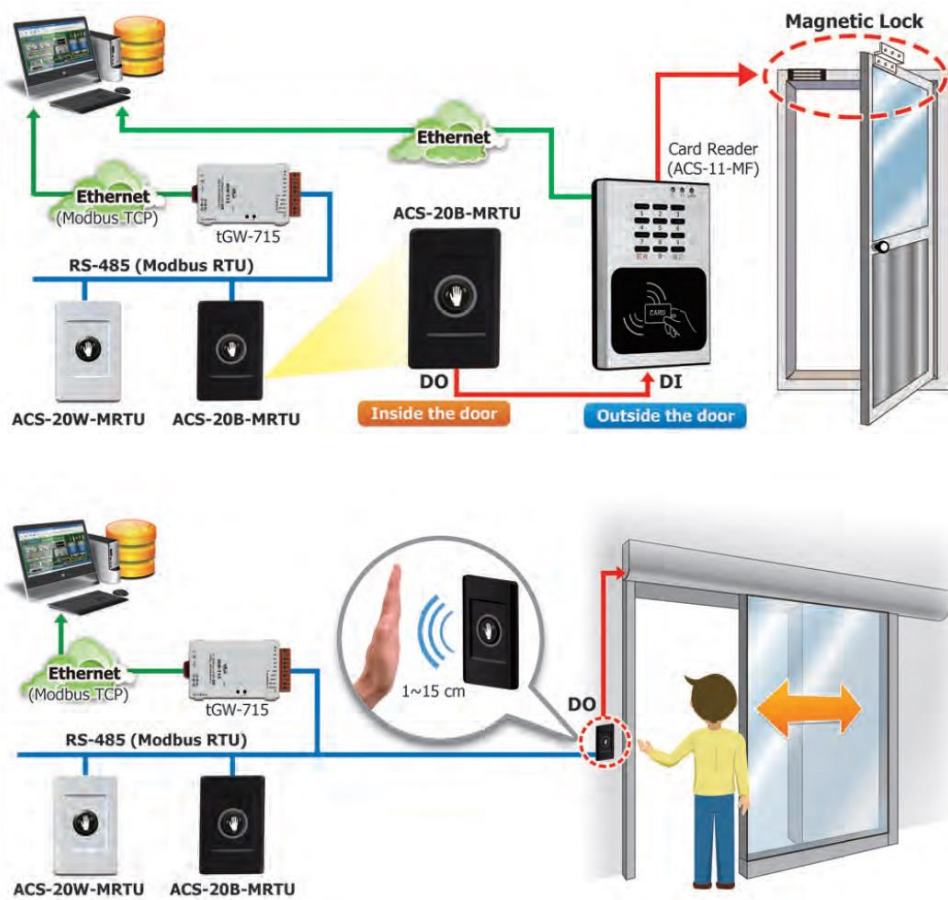
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If you encounter any problems while operating this device, feel free to contact us via mail at: service@icpdas.com . We guarantee to respond within 2 working days.

1. Introduction



▲ Figure 1-1 ACS-20B(W)-MRTU application architecture

The No-touch Infrared Sensor Switch from ICP DAS can be used to open a door using palm induction, which makes it more convenient when entering or exiting a room or building. The inductive distance and the delay time for door opening are adjustable, and has red and blue indicator lights to show the status of the switch. As people enter and exit the door using the No-touch Infrared Sensor Switches, a time stamp recording the action can be simultaneously logged.

The No-touch Infrared Sensor Switch includes an RS-485 interface and provides Modbus RTU communication, which can remotely enable/disable the switch and get the induction time records by the access control system.

Additionally, the No-touch Infrared Sensor Switch is not only used for the access control system but also helps you control other electronic devices. While it is triggered in toggle mode at the first time, the switch outputs ON signal, and next time outputs OFF signal.

The No-touch Infrared Sensor Switch can be used with electric doors to prevent issues related to the spread of infectious bacteria via touch. The switches can be used in medical institutions, retail stores, the food industry, industrial plants, and offices, etc. to provide an excellent sanitary environment.

1.1 Features

■ [ACS-20B-MRTU / ACS-20W-MRTU]

- ◆ Special infrared code to against interference
- ◆ Multiple operating modes: Sensing/Standby, Lock, Toggle Switch.
- ◆ Provides 8 locked periods each day
- ◆ Double-color status indicator
- ◆ Induction distance: 1 ~ 12 cm
- ◆ With Relay (N.C. and N.O. output)
- ◆ Relay hold time: 0.5 ~ 20 sec
- ◆ The switches time recording: 1,600 records
- ◆ Communication interface and protocol: RS-485/Modbus RTU

■ [Applications]

- ◆ Surveillance system
- ◆ Home and building automation
- ◆ Medical institutions
- ◆ Retail stores
- ◆ Food industry

2. Hardware

2.1 Specifications

▼ Table 2-1: Specification Table

Model	ACS-20B-MRTU	ACS-20W-MRTU
IR Interface		
IR Output Ch.	1	
IR Input Ch.	2	
COM Ports		
Ports	RS-485 (DATA+, DATA-)	
Baud Rate (bps)	9600, 19200, 38400, 57600, 115200	
Protocol	Modbus RTU (slave)	
LED Indicator		
LED	Red (Standby); Blue (Sensing) [can be inverted]	
Relay Output		
Channels	1	
Type	Form C	
Contact Rating	2A@30VDC, 0.5A@120VAC, 0.25A@240VAC	
Power		
Power Supply	+10 ~ +30 VDC	
Power Consumption	0.9 W (Max.)	
Mechanical		
Installation	Wall Mounting	
Dimensions	75 mm x 119 mm x 24 mm (W x L x H)	
Cover Color	Black	White
Environment		
Operating Temp.	-25 °C ~ +75 °C	
Storage Temp.	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, Non-condensing	

2.2 Appearance



▲ Figure 2-1: ACS-20B-MRTU.



▲ Figure 2-2: ACS-20W-MRTU

2.3 Pin assignments




■ Terminals



▲ Figure 2-3: ACS-20B(W)-MRTU terminals

■ Cables

Table 2-2: Cables for ACS-20B(W)-MRTU terminal

Cables			
Picture	Model.	Description	Interface
	CA-014	+Vs (Red) (+10~+30VDC)	Power
		GND (Black)-	
	CA-012	NO (Blue)	Relay
		COM (White)	
		NC (Green)	
	CA-019	DATA+ (Green)	RS-485
		DATA- (黄)	

2.4 LED Indicators

There are circular red and blue led indicators on the ACS-20B(W)-MRTU to show different operating states. The meanings of these states are described in Table 2-3.



▲ Figure 2-4: Red/Blue LED indicators of ACS-20B(W)-MRTU

▼ Table 2-3: Red/Blue LED indicators corresponding to module status

LED	Circular LED Indicator	ACS-20B(W)-MRTU Status
Red	Red LED ON (NC & COM contacted) (*)	Standby; Toggle mode (ON)
Blue	Blue LED ON (NO & COM contacted) (*)	IR sensing; Toggle mode (OFF)
	Red LED blinks once per 2 seconds	Locked mode
	Red & blue LED blink 2 times per second	Firmware update mode

* The module status inverted if red and blue LEDs are inverted.

3. Configured by Hardware

3.1 Relay Hold Time

Relay hold time (off-delay time) after IR sensing can be set by the scale position “0~C” of the rotary switch (figure 3-1) as shown in table 3-1.



▲ Figure 3-1: Scale 0~C of rotary switch for relay hold time

▼ Table 3-1: relay hold time to the scale of the rotary switch

scale	Relay hold time (sec)
0	0.5
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
A	10
B	15
C	20

3.2 Toggle Switch Mode

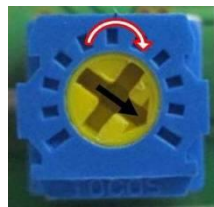
Rotate the rotary switch to the scale 'D' to be in the hardware Toggle Switch Mode. In this mode, sense the ACS-20B(W)-MRTU by hand once, the circular red LED is changed to blue (Relay: NO & COM contact). Then, sense the ACS-20B(W)-MRTU by hand once again, the blue LED will be changed back to red. (Relay: NC & COM contact)



▲ Figure 3-2: Scale 0~C of rotary switch for relay hold time

3.3 Sensing Range

Sensing range (sensed by palm of the hand) of ACS-20B(M)-MRTU can be adjusted by the rotary knob in figure 3-3. Rotate the knob clockwise to extend the sensing range (maximum 12 cm). Rotate the knob counterclockwise to reduce the sensing range (minimum 1 cm around). The scale is not linear between minimum and maximum limit. The default scale is rotated clockwise to the maximum limit.



▲ Figure 3-3: Rotary knob for sensing range (sensed by palm)

3.4 Restore Default Communication Settings

Rotate the rotary switch to the scale 'E'. **Power cycle** the module to restore the default serial communication (Table).



▲ Figure 3-4: Rotate the rotary switch to 'E' scale for default communication.

▼ Table 3-2: relay hold time to the scale of the rotary s

Item	Default value
Baud Rate	9600 bps
Paritys	None
Data Bits	8
Stop Bits	1
Modbus Response Delay	1 ms
Modbus Net ID	1

4. Configured by Software

4.1 ACS-20 Utility

ACS-20 Utility is the configuration tool for ACS-20B(W)-MRTU. It runs in .NET Framework 4.5 based on Microsoft Windows OS. Users can download the ACS-20 Utility from:

ACS-20 Utility (ACS20_Util_Setup_v#i#i#i#.zip)

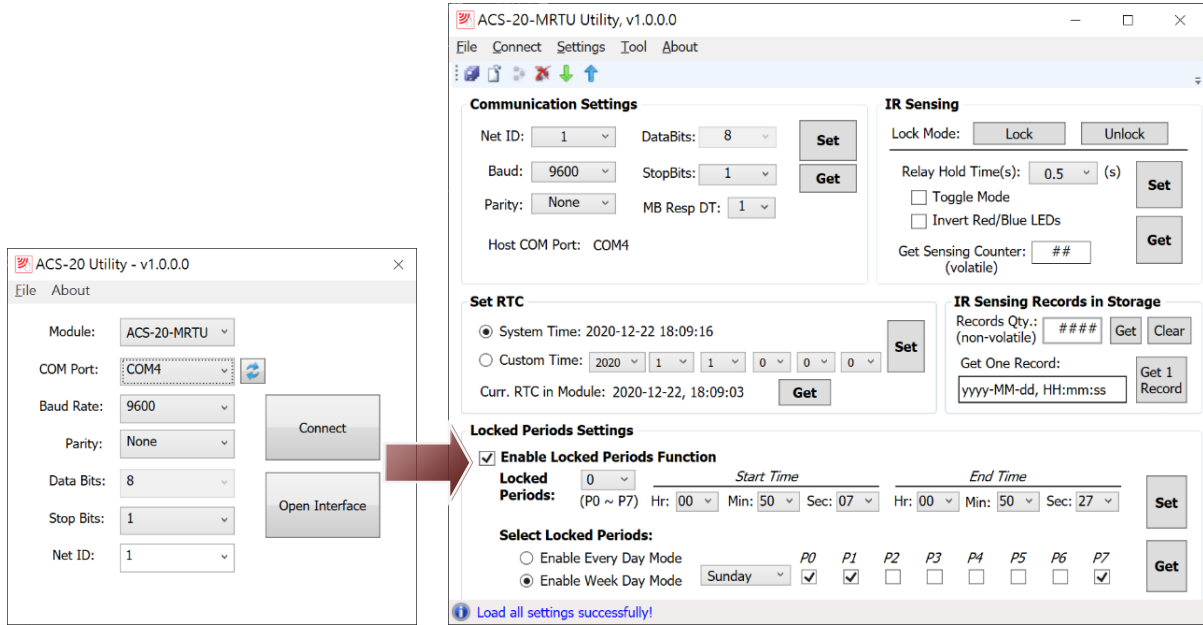
<https://www.icpdas.com/en/download/show.php?num=3154&model=ACS-20B-MRTU>

If the .NET Framework 4.5 is not available on the Microsoft OS, the setup package will download and install the redistribution automatically. The redistribution package can also be downloaded from the following link:

<https://www.microsoft.com/en-US/download/details.aspx?id=30653>

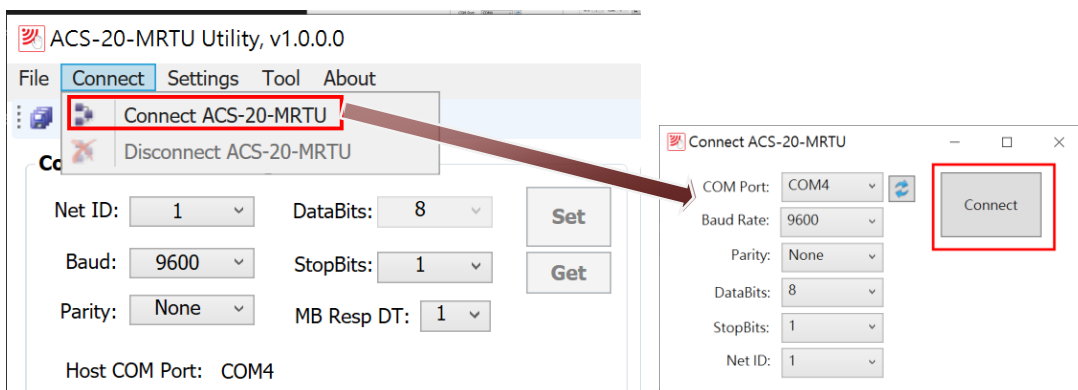
4.2 Serial Communication

The initial window of the ACS-20 utility is shown in the left of figure 4-1. Select the COM port of the host PC and the communication parameters of ACS-20B(W)-MRTU. Go to the main configuration window by clicking the “Connect” button.



▲ Figure 4-1: Configuration window for ACS-20B(W)-MRTU.

If the main configuration window is opened by the “Open Interface” button, click menu [Connect]=>[Connect ACS-20-MRTU] to open the connection window as shown in figure 4-2.



▲ Figure 4-2: Connection window for the main configuration window.

Set the communication parameters by clicking the “Set” button in the Communication Settings section in figure 4-3. Refer to chapter 5 for related Modbus command.

Communication Settings

Net ID: DataBits: **Set**

Baud: StopBits: **Get**

Parity: MB Resp DT:

Host COM Port: COM4

▲ Figure 4-3: Set communication settings.

4.3 Test Locked Mode

In the “IR Sensing” section of the utility, click “Lock” and “Unlock” button (figure 4-4) to test the locked mode. IR sensing function is disabled in this mode. Refer to chapter 5 for related Modbus command.

IR Sensing

Lock Mode:

Relay Hold Time(s): (s) **Set**

Toggle Mode

Invert Red/Blue LEDs

Get Sensing Counter: **Get**
(volatile)

▲ Figure 4-4: Test locked mode.

4.4 Set Relay Hold Time

In the “IR Sensing” section of the utility, there are “0.5 ~ 20 sec” items in the “Relay Hold Time” combobox (figure 4-5) for selection. Click the “Set” button to set the paramter. Refer to chapter 5 for related Modbus register and command.

IR Sensing

Lock Mode:

Relay Hold Time(s): (s)

Toggle Mode

Invert Red/Blue LEDs

Get Sensing Counter: (volatile)

▲ Figure 4-5: Set relay hold time.

4.5 Set Toggle Mode

In the “IR Sensing” section of the utility, click the “Set” button after checking or unchecking the “Toggle Mode” checkbox as shown in figure 4-6. Refer to chapter 5 for related Modbus register and command.

IR Sensing

Lock Mode:

Relay Hold Time(s): (s)

Toggle Mode

Invert Red/Blue LEDs

Get Sensing Counter: (volatile)

▲ Figure 4-6: Set toggle mode.

4.6 Invert Red/Blue LED

In the “IR Sensing” section of the utility, click the “Set” button after checking or unchecking the “Invert Red/Blue LED” checkbox as shown in figure 4-7. Refer to chapter 5 for related Modbus register and command.

IR Sensing

Lock Mode:

Relay Hold Time(s): (s)

Toggle Mode

Invert Red/Blue LEDs

Get Sensing Counter: (volatile)

▲ Figure 4-7: Set inversion of Red/Blue LED.

4.7 Set RTC

There is built-in RTC (Real Time Clock) in ACS-20B(W)-MRTU. One RTC Time (Year/Month/Day, Hour:Minute:Second) is recorded when IR sensing by palm of hand.

In the “Set RTC” section (figure 4-8) of the utility, the time following the “System Time” radio button is the host system time. Customize the time by clicking the “Custom Time” radio button. Click the “Set” button to set RTC with the time following the selected radio button. Refer to chapter 5 for the related Modbus command to access RTC.

Set RTC

System Time: 2020-12-23 11:24:09

Custom Time:

Curr. RTC in Module: yyyy-MM-dd, HH:mm:ss

▲ Figure 4-8: Set RTC

4.8 Set IR Sensing Record Mode

The “Record Mode” in the “IR Sensing Records in Storage” section (figure 4-9) is for setting the storage mode when the storage is full. There are two modes:

Mode 0 (Store from start): (default) Clear all records and store from start.

Mode 1 (Discard the latest): Discard new data and keep 1600 records of old data.

IR Sensing Records in Storage

Records Qty.: #### Get Clear

Get One Record: yyyy-MM-dd, HH:mm:ss Get 1 Record

Record Mode: 0:Store from start

Get Rec. Mode Set Rec. Mode

▲ Figure 4-9: Set IR sensing record mode.

4.9 Set Locked Periods

Locked periods can be set in the “Locked Periods Settings” section of the utility as shown in figure 4-10. The module goes into locked mode (no IR sensing) in the locked period.

Locked Periods Settings

Enable Locked Periods Function

Locked Periods: 0 Start Time End Time

(P0 ~ P7) Hr: 06 Min: 00 Sec: 10 Hr: 07 Min: 00 Sec: 00 Set

Select Locked Periods:

Enable Every Day Mode

Enable Week Day Mode

Sunday P0 P1 P2 P3 P4 P5 P6 P7

Get

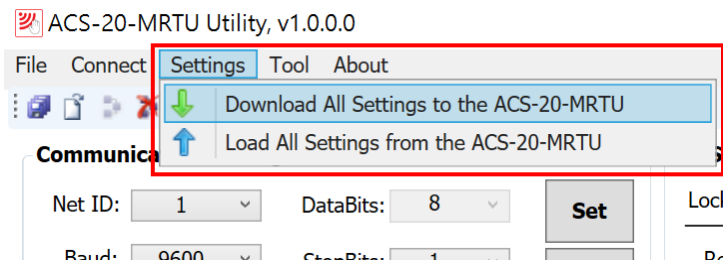
▲ Figure 4-10: Set locked periods.

- (1) Check/Uncheck “Enabled Locked Periods Function” checkbox to enable/disable this function.
- (2) Click the “Locked Periods” combobox to select 8 periods (0 ~ 7) for setting. The “End Time” should be more than the “Start Time”.
- (3) Click “Enable Every Day Mode” or “Enable Week Day Mode” radio button for “Every Day Mode” or “Week Day Mode”.
- (4) This combobox can set the locked periods for every day and weekdays (Sunday to Saturday) by checking or unchecking the P0 ~ P7 checkboxes to enable or disable them.
- (5) Click the right “Set” button to finish the setting.

4.10 Access All Settings

Separate settings can be set as previous sections. Or click Menu [Settings]=>[Download All Settings to the ACS-20-MRTU] to set all settings to the module at once after all parameters are selected in the utility.

Click Menu [Settings]=>[Load All Settings from the ACS-20-MRTU] to read back all settings to utility from the module at once.

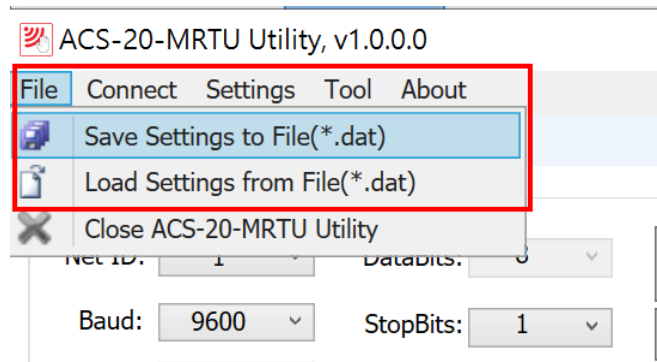


▲ Figure 4-11: Access all setting of the module.

4.11 Configuration File

All settings in the utility can be saved to a configuration file by clicking Menu [File]=>[Save Settings to File(*.dat)] where the file extension is dat.

Load all setting from a configuration file by clicking Menu [File]=>[Load Settings from File(*.dat)]



▲ Figure 4-12: Access configuration file.

5. Modbus Command

The following Function Code commands () are provided for a Modbus master to configure ACS-20B(W)-MRTU. FC3, FC4, and FC6 are the standard Modbus commands for Modbus masters to access the Modbus registers. Sub-FC commands of FC100 are manufacturer assigned commands for parameter settings on the module.

▼ Table 5-1: Modbus Function Code for ACS-20B(W)-MRTU

Function Code	Description	Section
3 (0x03)	Read multiple registers (4xxxx)	5.1
4 (0x04)	Read multiple input registers (3xxxx)	5.1
6 (0x06)	Write single register (4xxxx)	5.1
100 (0x64)	Manufacturer defined function call.	5.2

5.1 Modbus Register Table

Please refer to table 5-2 and table 5-3 for the Modbus Input Registers (3xxxx) and Modbus Holding Registers (4xxxx). Settings written to the Modbus holding registers are all volatile for ACS-20B(W)-MRTU. The values will go back to the default or previous ones after power cycling. The settings can be kept (non-volatile) by the FC100 commands in section 5.2.

5.1.1 Modbus Input Registers

The Modbus Input Registers are listed in Table 5-2. They are read-only registers.

▼ Table 5-2: Modbus Input Registers (3xxxx)

Address (0-index)	Description	R/W
260 (0x0104)	Sensing Year (2000~2200) (The last IR sensing RTC time after power-on)	R
261 (0x0105)	Sensing Month (1~12) (The last IR sensing RTC time after power-on)	R
262 (0x0106)	Sensing Day (1~31) (The last IR sensing RTC time after power-on)	R
263 (0x0107)	Sensing Hour (0~23) (The last IR sensing RTC time after power-on)	R
264 (0x0108)	Sensing Minute (0~59) (The last IR sensing RTC time after power-on)	R
265 (0x0109)	Sensing Second (0~59) (The last IR sensing RTC time after power-on)	R
266 (0x010A)	Sensing Day of Week (0~6: Sun.~Sat.) (The last IR sensing RTC time after power-on)	R
267 (0x010B)	Quantity of stored IR sensing records (0~1600)	R
268 (0x010C)	IR Sensing status (0: not sensing, 1: sensing / toggle mode(always 1))	R
270 (0x010E)	Current RTC Year (2000~2200)	R
271 (0x010F)	Current RTC Month (1~12)	R
272 (0x0110)	Current RTC Day (1~31)	R
273 (0x0111)	Current RTC Hour (0~23)	R
274 (0x0112)	Current RTC Minute (0~59)	R
275 (0x0113)	Current RTC Second (0~59)	R
276 (0x0114)	Current RTC Day of Week (0~6: Sun.~Sat.)	R

5.1.2 Modbus Holding Registers

The Modbus Holding Registers are listed in Table 5-3. The access is read and write. Write values to the holding registers can change settings immediately but restore to previous ones after power cycling the module.

▼ Table 5-3: Modbus Holding Registers (4xxxx)

Address (0-index)	Description	R/W
259 (0x0103)	(Volatile) Lock/unlock switch (0=>unlock, 1=>lock) (volatile)	R,W
260 (0x0104)	(Volatile) Toggle mode (0=>disable, 1=>enable) (volatile)	R,W
265 (0x0109)	(Volatile) (High word) Total number of IR sensing from power on.	R,W
266 (0x010A)	(Volatile) (Low word) Total number of IR sensing from power on.	R,W
267 (0x010B)	(Volatile) Relay hold time (off-delay) (ms). value=500~20000	R,W
269 (0x010D)	(Volatile) Invert the Red/Blue LED for IR sensing. 0=>[default] Red (standby, NC contacts COM) / Blue (IR sensing, NO contacts COM) 1=>Red (IR sensing, NC contacts COM) / Blue (standby, NO contacts COM).	R,W
270 (0x010D)	(Volatile) Record mode of IR sensing RTC data when the storage is full. 0=>[default] overwrite the first record, 1=>neglect the new records.	R,W

5.2 Modbus FC100 Commands

This section describes all sub function calls (sub-FC) of FC100 (0x64) for the settings on ACS-20B(W)-MRTU. All sub-FCs are listed in table 5-4. All setting values are non-volatile (effective after power-cycling the module). In the following sections, Modbus requests and responses are listed without CRC16 bytes.

▼ Table 5-4: Sub-FCs of FC100

Sub-FC	Command Description	Section
00 (0x00)	Get the module name.	5.2.1
04 (0x04)	Set the Modbus unit ID (Net ID) of the module.	5.2.2
05 (0x05)	Read communication settings.	5.2.3
06 (0x06)	Set communication settings.	5.2.4
07 (0x07)	Read current communication settings.	5.2.5
08 (0x08)	Read Modbus response delay.	5.2.6
09 (0x09)	Set Modbus response delay.	5.2.7
32 (0x20)	Read firmware version.	5.2.8
33 (0x21)	Read firmware date.	5.2.9
34 (0x22)	Get stored quantity of IR sensing records.	5.2.10
35 (0x23)	Clear all stored IR sensing records.	5.2.11
39 (0x27)	Get RTC time.	5.2.12
40 (0x28)	Set RTC time.	5.2.13
41 (0x29)	Get IR sensing records data	5.2.14
42 (0x2A)	Get IR sensing record mode.	5.2.15
43 (0x2B)	Set IR sensing record mode.	5.2.16
44 (0x2C)	Get inverted red/blue LED status.	5.2.17
45 (0x2D)	Set inverted red/blue LED status.	5.2.18
46 (0x2E)	Get relay hold time.	5.2.19
47 (0x2F)	Set relay hold time.	5.2.20
64 (0x40)	Get locked mode.	5.2.21
65 (0x41)	Set locked mode.	5.2.22
66 (0x42)	Get day mode of locked periods.	5.2.23
67 (0x43)	Set day mode of locked periods.	5.2.24
68 (0x44)	Get enabled state of locked periods.	5.2.25
69 (0x45)	Set enabled state of locked periods.	5.2.26
70 (0x46)	Get 8 locked periods.	5.2.27
71 (0x47)	Set 8 locked periods.	5.2.28
72 (0x48)	Get enabled state of locked period function.	5.2.29
73 (0x49)	Set enabled state of locked period function.	5.2.30
76 (0x4C)	Get scale value of rotary switch.	5.2.31
77 (0x4D)	Get toggle mode	5.2.32
78 (0x4E)	Set toggle mode	5.2.33
165 (0xA5)	Reboot module	5.2.34

5.2.1 Sub-FC00 (0x00): Get the Module Name

The request/response for getting the module name is listed in table 5-5 and table 5-6.

▼ Table 5-5: FC100-Sub-FC00 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x00

▼ Table 5-6: FC100-Sub-FC00 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x00
03~14	Module name	12 Bytes	Hex ASCII code of characters. 0x00 is none. "ACS20MRTU"=> 0x41,0x43,0x53,0x32,0x30,0x4D,0x52,0x54,0x55, 0x00,0x00,0x00

5.2.2 Sub-FC04 (0x04): Set the Modbus Unit ID (Net ID)

▼ Table 5-7: FC100-Sub-FC04 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x04
03	New Address	1 Byte	1 ~ 247 (Net ID)
04	[reserved]	1 Byte	0x00

▼ Table 5-8: FC100-Sub-FC04 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x04
03	Result	1 Byte	0x00 => OK, Others => Error
04	[reserved]	1 Byte	0x00

Note: This parameter setting is effective after power cycling the module,

5.2.3 Sub-FC05 (0x05): Get Communication Settings

▼ Table 5-9: FC100-Sub-FC05 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x05
03	reserved	1 Byte	0x00

▼ Table 5-10: FC100-Sub-FC05 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x05
03	Net ID	1 Byte	1 ~ 247 (Net ID) of the module
04	Baud rate	1 Byte	6 ~ 10 (baud rate index) => {9600, 19200, 38400, 57600, 115200} bps
05	Parity	1 Byte	0, 1, 2=>{None, Odd, Even} (default: None)
06	Data bits	1 Byte	8 (fixed)
07	Stop bits	1 Byte	1, 2 (default: 1)
08	Modbus response delay	1 Byte	0 ~ 30 ms (default: 1 ms)
09	Reserved	1 Byte	0x00

5.2.4 Sub-FC06 (0x06): Set Communication Settings

▼ Table 5-11: FC100-Sub-FC06 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x05
03	New NetID	1 Byte	1 ~ 247 (Net ID) of the module
04	Baud rate	1 Byte	6 ~ 10 (baud rate index) => {9600, 19200, 38400, 57600, 115200} bps
05	Parity	1 Byte	0, 1, 2=>{None, Odd, Even} (default: None)
06	Reserved	1 Byte	0x00
07	Stop bits	1 Byte	1, 2 (default: 1)
08	Modbus response delay	1 Byte	0 ~ 30 ms (default: 1 ms)
09	Change Setting	1 Byte	0=>The settings are effective after power cycling. 1=>Change settings immediately

▼ Table 5-12: FC100-Sub-FC06 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x05
03	Result	1 Byte	0=>OK 0xFF=>Error

5.2.5 Sub-FC07 (0x07): Read Current Communication Settings

The settings read from Sub-FC05 is the settings by Sub-FC06 if the Byte 09 [Change Setting] of Sub-FC06 is 0 (The settings are effective after power-cycling). Sun-FC07 reads the settings before power-cycling the module.

▼ Table 5-13: FC100-Sub-FC07 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x07
03	reserved	1 Byte	0x00

▼ Table 5-14: FC100-Sub-FC07 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x07
03	Net ID	1 Byte	1 ~ 247 (Net ID) of the module
04	Baud rate	1 Byte	6 ~ 10 (baud rate index) => {9600, 19200, 38400, 57600, 115200} bps
05	Parity	1 Byte	0, 1, 2=>{None, Odd, Even} (default: None)
06	Data bits	1 Byte	8 (fixed)
07	Stop bits	1 Byte	1, 2 (default: 1)
08	Modbus response delay	1 Byte	0 ~ 30 ms (default: 1 ms)
09	Reserved	1 Byte	0x00

5.2.6 Sub-FC08 (0x08): Get Modbus Response Delay

▼ Table 5-15: FC100-Sub-FC08 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x08

▼ Table 5-16: FC100-Sub-FC08 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x08
03	Modbus Response Delay	1 Byte	0 ~ 30 ms (default: 1ms)

5.2.7 Sub-FC09 (0x09): Set Modbus Response Delay

▼ Table 5-17: FC100-Sub-FC09 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x09
03	Modbus Response Delay	1 Byte	0 ~ 30 ms (default: 1ms)

▼ Table 5-18: FC100-Sub-FC09 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x09
03	Result	1 Byte	0=>OK 0xFF=>Error

5.2.8 Sub-FC32 (0x20): Get Firmware Version

▼ Table 5-19: FC100-Sub-FC32 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x20

▼ Table 5-20: FC100-Sub-FC32 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x20
03	Major	1 Byte	Major number of firmware version
04	Minor	1 Byte	Minor number of firmware version
05	Build	1 Bhyte	Build number of firmware version

5.2.9 Sub-FC33 (0x21): Get Firmware Date

▼ Table 5-21: FC100-Sub-FC33 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x21

▼ Table 5-22: FC100-Sub-FC33 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x21
03	Year_MSB	1 Byte	High byte of AD year, e.g. 0x07 of 0x07E5 (2021)
04	Year_LSB	1 Byte	Low byte of AD year, e.g. 0xE5 of 0x07E5 (2021)
05	Month	1 Bhyte	1 ~ 12
06	Day	1 Byte	1 ~ 31

5.2.10 Sub-FC34 (0x22): Get Stored Quantity of IR Sensing Records

▼ Table 5-23: FC100-Sub-FC34 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x22

▼ Table 5-24: FC100-Sub-FC34 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x22
03	Quantity_MSB	1 Byte	High byte of record quantity
04	Quantity_LSB	1 Byte	Low byte of record quantity

5.2.11 Sub-FC35 (0x23): Clear All Stored IR Sensing Records

▼ Table 5-25: FC100-Sub-FC35 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x23
03	Reserved	1 Byte	0x00

▼ Table 5-26: FC100-Sub-FC35 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x23
03	Result	1 Byte	0=>OK, 1=>Error

5.2.12 Sub-FC39 (0x27): Get RTC Time

▼ Table 5-27: FC100-Sub-FC39 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x27

▼ Table 5-28: FC100-Sub-FC39 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x27
03	Year_MSB	1 Byte	High byte of AD Year, e.g. 07h of 07E5h (2021)
04	Year_LSB	1 Byte	Low byte of AD Year, e.g. 0xE5 of 0x07E5 (2021)
05	Month	1 Byte	1 ~ 12
06	Day	1 Byte	1 ~ 31
07	Hour	1 Byte	0 ~ 23
08	Minute	1 Byte	0 ~ 59
09	Second	1 Byte	0 ~ 59
10	Reserved	1 Byte	0x00

5.2.13 Sub-FC40(0x28): Set RTC Time

▼ Table 5-29: FC100-Sub-FC40 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x28
03	Year_MSB	1 Byte	High byte of AD Year, e.g. 07h of 07E5h (2021)
04	Year_LSB	1 Byte	Low byte of AD Year, e.g. 0xE5 of 0x07E5 (2021)
05	Month	1 Byte	1 ~ 12
06	Day	1 Byte	1 ~ 31
07	Hour	1 Byte	0 ~ 23
08	Minute	1 Byte	0 ~ 59
09	Second	1 Byte	0 ~ 59
10	Reserved	1 Byte	0x00

▼ Table 5-30: FC100-Sub-FC40 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x28
03	Result	1 Byte	0=>OK, Others=>Error

5.2.14 Sub-FC41(0x29): Get IR Sensing Record Data

▼ Table 5-31: FC100-Sub-FC41 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x29
03	Number of records	1 Byte	1 ~ 31, read number of records. The size of 1 record is 8 bytes.

▼ Table 5-32: FC100-Sub-FC41 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x29
03	Result	1 Byte	0=>OK, Others=>Error
04	Data byte count	1 Byte	8 ~ 248, i.e., 8 * N (bytes) where N = 1 ~ 31
05 ~ [5 + (8*N-1)]	Record data	8*N bytes	[Year_MSB_1][Year_LSB_1][Month_1][Day_1] [Hour_1][Min_1][Sec_1][Reserved_1] ... [Year_MSB_N][Year_LSB_N][Month_N][Day_N] [Hour_N][Min_N][Sec_N] [Reserved_N] where N=1~31 and data length=8*N bytes

Note: Data length of 1 record is 8 bytes

([Year_MSB][Year_LSB][Month][Day][Hour][Minute][Second])

5.2.15 Sub-FC42(0x2A): Get IR Sensing Record Mode

▼ Table 5-33: FC100-Sub-FC42 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2A

▼ Table 5-34: FC100-Sub-FC42 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2A
03	Record mode	1 Byte	The way of storing records when storage full: 0=> (default) Clear all records and store from start. 1=> Discard new data and keep 1600 records of old data.

5.2.16 Sub-FC43(0x2B): Set IR Sensing Record Mode

▼ Table 5-35: FC100-Sub-FC43 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2B
03	Record mode	1 Byte	The way of storing records when storage full: 0=> (default) Clear all records and store from start. 1=> Discard new data and keep 1600 records of old data.

▼ Table 5-36: FC100-Sub-FC43 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2B
03	Result	1 Byte	0x00=>OK, 0xFF=>Error

5.2.17 Sub-FC44(0x2C): Get Inverted Red/Blue LED Status

▼ Table 5-37: FC100-Sub-FC44 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2C

▼ Table 5-38: FC100-Sub-FC44 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2C
03	Inverted Red/Blue LED State	1 Byte	0 => default Red(Standby) / Blue(Sensing); 1 => Red(Sensing) / Blue(Standby)

5.2.18 Sub-FC45(0x2D): Set Inverted Red/Blue LED Status

▼ Table 5-39: FC100-Sub-FC45 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2D
03	Inverted Red/Blue LED State	1 Byte	0 => default Red(Standby) / Blue(Sensing); 1 => Red(Sensing) / Blue(Standby)

▼ Table 5-40: FC100-Sub-FC45 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2D
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.19 Sub-FC46(0x2E): Get Relay Hold Time

▼ Table 5-41: FC100-Sub-FC46 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2E

▼ Table 5-42: FC100-Sub-FC46 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2E
03	Relay hold time MSB	1 Byte	High byte of relay hold time (500~20,000ms) e.g. 0x03 of 0x03E8 (1,000 ms)
04	Relay hold time LSB	1 Byte	Low byte of relay hold time (500~20000ms) e.g. 0xE8 of 0x03E8 (1,000 ms)

5.2.20 Sub-FC47(0x2F): Set Relay Hold Time

▼ Table 5-43: FC100-Sub-FC47 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2F
03	Relay hold time MSB	1 Byte	High byte of relay hold time (500~20,000ms) e.g. 0x03 of 0x03E8 (1,000 ms)
04	Relay hold time LSB	1 Byte	Low byte of relay hold time (500~20000ms) e.g. 0xE8 of 0x03E8 (1,000 ms)

▼ Table 5-44: FC100-Sub-FC47 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x2F
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.21 Sub-FC64(0x40): Get Locked Mode

▼ Table 5-45: FC100-Sub-FC64 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x40

▼ Table 5-46: FC100-Sub-FC64 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x40
03	Locked mode	1 Byte	0x00 => disabled (unlocked) 0x01 => enabled (locked)

5.2.22 Sub-FC65(0x41): Set Locked Mode

▼ Table 5-47: FC100-Sub-FC65 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x41
03	Locked mode	1 Byte	0x00 => disabled (unlocked) 0x01 => enabled (locked)

▼ Table 5-48: FC100-Sub-FC65 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x41
03	Result	1 Byte	0x00 => OK Others => Error

5.2.23 Sub-FC66(0x42): Get Day Mode of Locked Periods

▼ Table 5-49: FC100-Sub-FC66 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x42

▼ Table 5-50: FC100-Sub-FC66 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x42
03	Reserved	1 Byte	0x00
04	Day mode	1 Byte	0x00 => Every day mode (default) 0x01 => Weekday mode

5.2.24 Sub-FC67(0x43): Set Day Mode of Locked Periods

▼ Table 5-51: FC100-Sub-FC67 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x43
03	Day mode	1 Byte	0x00 => Every day mode (default) 0x01 => Weekday mode

▼ Table 5-52: FC100-Sub-FC67 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x43
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.25 Sub-FC68(0x44): Get Enabled State of Locked Periods

This command gets the enable/disable status of the 8 locked periods in a day by one byte with 8 bits (b7~b0=>P8~P1) where bit value = 1 means enabled and bit value = 0 disabled. E.g. 0x73 (hex) = 0111 0011 (binary) means 5 locked periods are enabled.

▼ Table 5-53: FC100-Sub-FC68 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x44

▼ Table 5-54: FC100-Sub-FC68 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x44
03	Reserved	1 Byte	0x00
04	Every day enabled state	1 Byte	0x00 => Every day mode (default) 0x01 => Weekday mode
05	Reserved	1 Byte	0x00
06	Sunday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
07	Reserved	1 Byte	0x00
08	Monday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
09	Reserved	1 Byte	0x00
10	Tuesday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
11	Reserved	1 Byte	0x00
12	Wednesday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
13	Reserved	1 Byte	0x00
14	Thursday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
15	Reserved	1 Byte	0x00
16	Friday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
17	Reserved	1 Byte	0x00
18	Saturday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods

5.2.26 Sub-FC69(0x45): Set Enabled State of Locked Periods

This command gets the enable/disable status of the 8 locked periods in a day by one byte with 8 bits (b7~b0=>P8~P1) where bit value = 1 means enabled and bit value = 0 disabled. E.g. 0x73 (hex) = 0111 0011 (binary) means 5 locked periods are enabled.

▼ Table 5-55: FC100-Sub-FC69 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x45
03	Reserved	1 Byte	0x00
04	Every day enabled state	1 Byte	0x00 => Every day mode (default) 0x01 => Weekday mode
05	Reserved	1 Byte	0x00
06	Sunday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
07	Reserved	1 Byte	0x00
08	Monday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
09	Reserved	1 Byte	0x00
10	Tuesday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
11	Reserved	1 Byte	0x00
12	Wednesday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
13	Reserved	1 Byte	0x00
14	Thursday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
15	Reserved	1 Byte	0x00
16	Friday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
17	Reserved	1 Byte	0x00
18	Saturday enabled state	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods

▼ Table 5-56: FC100-Sub-FC69 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x45
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.27 Sub-FC70(0x46): Get 8 Locked Periods

This command gets 8 locked periods in a day from module. One locked period composed of Start Time and End Time. The End Time should be late after the Start Time.

▼ Table 5-57: FC100-Sub-FC70 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x46

▼ Table 5-58: FC100-Sub-FC70 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x46
03	P1 Start Hour	1 Byte	0 ~ 23, period 1 start Hour
04	P1 Start Minute	1 Byte	0 ~ 59, period 1 start Minute
05	P1 Start Second	1 Byte	0 ~ 59, period 1 start second
06	P1 End Hour	1 Byte	0 ~ 23, period 1 end Hour
07	P1 End Minute	1 Byte	0 ~ 59, period 1 end Minute
08	P1 End Second	1 Byte	0 ~ 59, period 1 end second
09~44	P2 to P7 ...	36 Bytes	period 2 ~ 7 start time and end time
45	P8 Start Hour	1 Byte	0x00
46	P8 Start Minute	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
47	P8 Start Second	1 Byte	0x00
48	P8 End Hour	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
49	P8 End Minute	1 Byte	0x00
50	P8 End Second	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods

5.2.28 Sub-FC71(0x47): Set 8 Locked Periods

This command sets 8 locked periods in a day to module. One locked period composed of Start Time and End Time. **The End Time should be late after the Start Time.**

▼ Table 5-59: FC100-Sub-FC71 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x47
03	P1 Start Hour	1 Byte	0 ~ 23, period 1 start Hour
04	P1 Start Minute	1 Byte	0 ~ 59, period 1 start Minute
05	P1 Start Second	1 Byte	0 ~ 59, period 1 start second
06	P1 End Hour	1 Byte	0 ~ 23, period 1 end Hour
07	P1 End Minute	1 Byte	0 ~ 59, period 1 end Minute
08	P1 End Second	1 Byte	0 ~ 59, period 1 end second
09~44	P2 to P7 ...	36 Bytes	period 2 ~ 7 start time and end time
45	P8 Start Hour	1 Byte	0x00
46	P8 Start Minute	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
47	P8 Start Second	1 Byte	0x00
48	P8 End Hour	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods
49	P8 End Minute	1 Byte	0x00
50	P8 End Second	1 Byte	0x00 ~ 0xFF, enabled state of 8 periods

▼ Table 5-60: FC100-Sub-FC71 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x47
03	Result	1 Byte	0x00 => OK Others => Error, bit0~bit7 correspond to period1~period8. Bit value=1 means invalid settings.

5.2.29 Sub-FC72(0x48): Get Enabled State of Locked Period Function

▼ Table 5-61: FC100-Sub-FC72 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x48

▼ Table 5-62: FC100-Sub-FC72 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x48
03	Enabled state	1 Byte	0x00 => disabled 0x01 => enabled

5.2.30 Sub-FC73(0x49): Set Enabled State of Locked Period Function

Note: Settings of Sub-FC66~ 71 are effective when this function is enabled.

▼ Table 5-63: FC100-Sub-FC73 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x49
03	Enabled state	1 Byte	0x00 => disabled (default) 0x01 => enabled

▼ Table 5-64: FC100-Sub-FC73 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x49
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.31 Sub-FC76(0x4C): Get Scale Value of Rotary Switch

Note: Settings of Sub-FC66~ 71 are effective when this function is enabled.

▼ Table 5-65: FC100-Sub-FC76 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x4C

▼ Table 5-66: FC100-Sub-FC76 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x4C
03	Scale value	1 Byte	0x00 ~ 0x0F

5.2.32 Sub-FC77(0x4D): Get Toggle Mode

▼ Table 5-67: FC100-Sub-FC77 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x4D

▼ Table 5-68: FC100-Sub-FC77 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x4D
03	Toggle mode	1 Byte	0x00 => disabled (default) 0x01 => enabled

5.2.33 Sub-FC78(0x4E): Set Toggle Mode

▼ Table 5-69: FC100-Sub-FC78 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x4E
03	Toggle mode	1 Byte	0x00 => disabled (default) 0x01 => enabled

▼ Table 5-70: FC100-Sub-FC78 Response

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0x49
03	Result	1 Byte	0x00 => OK 0xFF => Error

5.2.34 Sub-FC165(0xA5): Reboot Module

▼ Table 5-71: FC100-Sub-FC165 Request

Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0xA5

▼ Table 5-72: FC100-Sub-FC165 Response

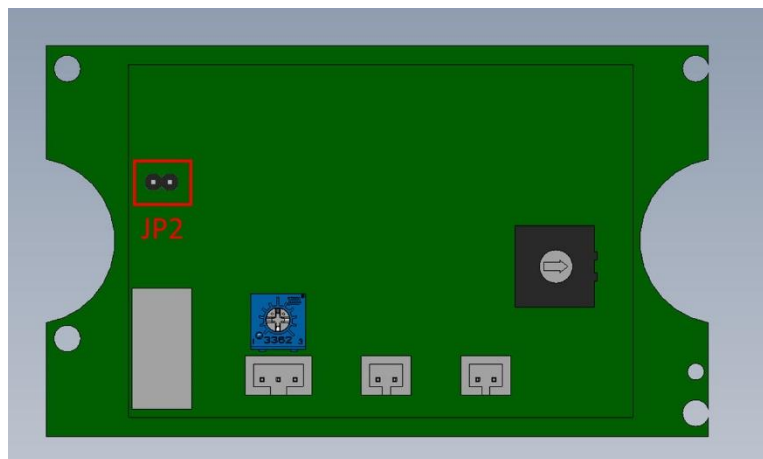
Byte order	Description	Size	Value
00	Address	1 Byte	1 ~ 247 (Net ID)
01	FC	1 Byte	0x64
02	Sub-FC	1 Byte	0xA5
03	Result	1 Byte	0x00 => OK Others => Error

Appendix A. Update Firmware

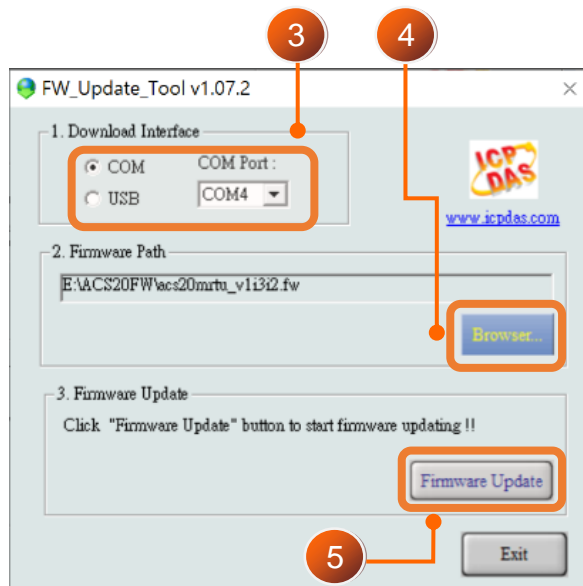
To update the firmware, users can click the menu [Tool] -> [Firmware Update Tool] from the ACS-20-MRTU Utility to launch the firmware update tool (must be **v1.07.2**). Please follow the below steps to finish the update firmware procedure, which is also depicted in Figure A-1.

- (1) Power off the module. Release the back case.
- (2) Short the two pins of JP2 and then power on the module. Red & blue LED blink 2 times per second which means it is in firmware update mode.
- (3) Click “COM” radio button and select “COM Port” connected to ACS-20B(W)-MRTU..
- (4) Click “Browser” to find the firmware file, e.g., acs20mrtu_v###i#.fw.
- (5) Click “Firmware Update” button to start the update procedure.
- (6) After firmware update finished, power cycle the module. Click Utility Menu [About] to check the firmware version.

Note: The all configuration settings would not be changed except RTC time after firmware update.



▲ Figure A-1: JP2 position.



▲ Figure A-2: Firmware update procedure.

The firmware of ACS-20B(W)-MRTU can be downloaded from:
<https://www.icpdas.com/en/download/index.php?model=ACS-20B-MRTU>

Appendix B. Revision History

This chapter provides revision history information to this document.

▼ Table B-1: Revision History

Version	Date	Description of changes
1.0	2021-1-24	The First Release Revision
1.1	2021-2-3	1. Add section 4.8. 2. Update section 5.2.15 & 5.2.16. 3. Update appendix A.