# SEMAC/WEBPASS Communication Protocol V1.1

# CHIYU Technologies Inc.

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## **Revised History:**

2009/08/21	0x3d,0x3e Add Mail From and username/password for SMTP server authentication requires
2009/08/27	Add cmd 0x09(Set BF50 Card No) and 0x0A(Update BF50 Card No)
2010/02/24	0x16 – 0x01 revise to Terminal ID
2010/02/24	0x16 – 0x02 revise to(0/1/2/3:WG26/WG34/WG66/WG37)
2010/02/24	0x16 – 0x011 revise to (0/1/2: Controller/Sub-Controller/Dummy Reader)
2010/02/24	0x30 0x14 (Parameter 1) revise to (0/1/2:None/Normal/Circoit)
2010/02/24	0x32 Door lock state revise to(0/1/2: Force open/Force close/ Normal)
2010/02/24	0x33 Door lock state revise to (0/1/2/3: Force open/Force close/ Normal/not used)
	3

2010/02/25......0x3C add one type – Alarm Off

 $2010/02/25.....0x08\ user\ type\ revise\ to (0/1/2/3/4/5:Normal\ User/Super\ User/Vistor/Guard\ Touring/Defense\ Card)$ 

## 1 Introduction

Following are the standard command packet from software to the SEMAC.

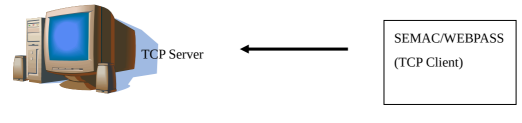
	Size (bytes)
ACK (0x07) : ASCII Character	1
STX (0x03) : ASCII Character	1
LENGTH: length from ACK to ETX	4
TID : system unique I.D.	2
COMMAND	1
DATA: command parameter	N
CHECKSUM: byte sum from ACK to DATA	1
ETX (0x04) : ASCII Character	1

- This packet starts from ACK.
- In this packet, multiple byte value must be started from MSB. For example, if length was 10, LENGTH is  $0x00\ 0x00\ 0x00\ 0x0a$ .
- When calculate CHECKSUM, if a carry occurs, please discard.

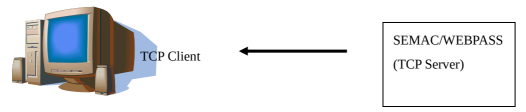
Following are the standard return packet from the SEMAC.

	Size (bytes)
BS (0x09) : ASCII Character	1
STX (0x03) : ASCII Character	1
LENGTH: length from BS to ETX	4
TID: system unique I.D.	2
RESULT	1
COMMAND	1
MAC Address	6
DATA : returned parameter	N
CHECKSUM: byte sum from BS to DATA	1
ETX (0x04) : ASCII Character	1

## • Real Time Mode



#### Passive Mode



## **Command List**

## **Management Channel**

Command Code		Chapter
User Related		
0x01	User Deletion	2.1
0x02	All User Deletion	2.2
0x03	Query that a user I.D. is already assigned	2.3
0x04	Query the number of already registered users	2.4
0x05	Query that a Card No. is already assigned	2.5
0x06	Retrieving user I.D. list	2.6
0x07	Register/Modify User Data	2.7
0x08	Get User Data	2.8
System Related		

0-10	A.1: O. D. (	2.1
0x10	Asking current Time & Date	3.1
0x11	Set New Time & Date	3.2
0x12	Reboot System	3.3
0x13	Get Serial Number	3.4
0x14	Change Admin/Common Password	3.5
0x15	Get Admin/Common Password	3.6
0x16	Configure system parameter	3.7
0x17	Get System Parameter	3.8
0x18	Set WEB Log-on Password	3.9
0x19	Get WEB Log-on Password	3.10
0x1A	Set Multi-Badge ID	3.11
0x1B	Get Multi-Badge ID	3.12
0x1C	Get System Information	3.13
Access Control Relate		3.13
0x20	Add Time Set	4.1
0x21	Delete One Time Set	4.2
0x21 $0x22$	Delete All Time Set	4.2
0x23	Get One Time Set	4.3
0x24	Add Time Zone	4.5
0x25	Delete One Time Zone	4.6
0x26	Delete All Time Zone	4.7
0x27	Get One Time Zone	4.8
0x28	Add Group	4.9
0x29	Delete One Group	4.10
0x2A	Delete All Group	4.11
0x2B	Get One Group	4.12
0x2C	Add Holiday	4.13
0x2D	Delete One Holiday	4.14
0x2E	Delete All Holiday	4.15
0x2F	Get All Holiday	4.16
0x30	Door Setting	4.17
0x31	Get Door Setting	4.18
0x32	Security By Pass	4.19
0x32	Get Security By Pass Status	4.19
0x34	Set Alarm Level	4.20
	Get All Alarm Level	4.21
0x35		
0x36	Get Door Sensor status	4.23
0x37	BF50 Relay(No.2,No.3) Control	4.24
0x38	Change User Anti-Pass back Level	4.25
0x39	Get Current User Anti-Pass back Level	4.26
0x3A	Auto Search BF50	4.27
0x3B	Get BF50 Status	4.28
0x3C	Change Fire Alarm/Defense State	4.29
0x3D	Set Alarm E-mail address	4.30
0x3E	Get Alarm E-mail address	4.31
0x3F	Pulse Open Door	4.32
Access Transaction R	1	
0x40	Querying the number of log	5.1
0x40	Retrieving all entry/exit Log	5.2
0x42	Deleting all entry/exit log	5.3
0x42 0x43	Retrieving all latest logs on the terminal	5.4
Lift Control Related	Notice this an latest logs on the terminal	J. <del>4</del>
	NI/A	C 1
0x60	N/A	6.1
0x61	N/A	6.2
0x62	N/A	6.3
0x63	N/A	6.4
0x64	N/A	6.5
Reader Control Relate		
0x70	Set Webpass IP	7.1
		·

## **Real-Time Channel (Real Time Mode Only)**

Command Code		Chapter
0x50	Keep Alive Check	8.1
0x51	Real-time Transaction	8.2
0x52	JPEG	8.3

# 2 User registration and deletion

## 2.1 User deletion(0x01)

This command deletes a registered user on the SEMAC.

#### Command

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 15	4
TID	2
COMMAND: 0x01	1
USERID	4

CHECKSUM: byte sum from ACK to USERID	1
ETX (0x04)	1

#### • USERID

Unique User I.D.

Note: If the maximum user capacity is 20000, the range of User ID must be from 1 to 20000.

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 22	4
TID	2
RESULT	1
Command	1
MAC Address	6
USERID	4
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

## • RESULT

0x00: User deletion was successful

0x02: Unknown error has occurred

0x03: Not a registered user

0x04 : Check sum error

0x05: Other packet error

0x08: Unknown command

## 2.2 All users deletion(0x02)

This command deletes all registered users on the SEMAC. Use this function with caution since it completely deletes all registered users.

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x02	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00 : User was deleted successfully 0x02 : Unknown error has occurred

0x04 : Check sum error 0x05 : Other packet error

0x08: Unknown command

## 2.3 Query that a user I.D. is already assigned (0x03)

This command can query the registration status of a particular user I.D.

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 15	4
TID	2
COMMAND: 0x03	1
USERID	4
CHECKSUM: byte sum from ACK to USERID	1
ETX (0x04)	1

#### • USERID

Unique user I.D. number

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1

Command	1
MAC Address	6
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

#### • RESULT

0x00: User I.D. was assigned.

0x02: Unknown error has occurred

0x03: User I.D. is not assigned

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 2.4 Query the number of already registered users(0x04)

At times, it is important to know the total number of currently registered users. When this command is used, the SEMAC returns the number of currently registered users.

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x04	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 30	4
TID	2
RESULT	1
Command	1
MAC Address	6
NU	4
Available User	4

MU	4
CHECKSUM: byte sum from BS to MU	1
ETX(0x04)	1

#### • NU

Number of currently registered users

#### • MU

Maximum allowed number of registering user

#### • RESULT

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 2.5 Query that a Card No. is already assigned(0x05)

This command can query the registration status of a particular Card No..

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 19	4
TID	2
COMMAND: 0x05	1
Card No.	8
CHECKSUM: byte sum from ACK to Card ID	1
ETX (0x04)	1

#### • Card No.

Card Number

For example Card No. 1234567(12 D6 87 in hex), it is filled as 00 00 00 00 00 12 D6 87

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Card No. was assigned.

0x02: Unknown error has occurred

0x03: CardNo. is not assigned

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

#### 2.6 Retrieving user I.D. list(0x06)

This command will be used when you wish to receive user I.D. list which is registered at the SEMAC.

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x06	1
CHECKSUM - byte sum from ACK to COMMAND	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: $22 + 4xN$	4
TID	2
RESULT	1
Command	1
MAC Address	6
Number of users in lists(N)	4
LISTS	4xN
CHECKSUM: byte sum from BS to LISTS	1
ETX (0x04)	1

#### • LISTS

User list

Ex) If registered users are 2,8, 10, the LISTS is as follows

0x00	0x00 0x00 0x0	8 0x00 0x00 0	0x00 0x0a
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#### • RESULT

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04: Check sum error 0x05: Other packet error

0x08: Unknown command

# 2.7 Register/Modify User Data (0x07)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 96	4
TID	2
COMMAND: 0x07	1
User ID	4
OVERWRITE	1
Card No.	8
User Name	31
Expired Date&Time	11
Status(Activated/Deactivated)	1
User Type(0/1/2: Normal EMP/Super user/Visitor)	1
Group 1	1
Group 2	1
Group 3	1
Group 4	1
Bypass Time Zone Level	1
Personal Password	8
Reserved	15
CHECKSUM: byte sum from ACK to Reserved	1
ETX (0x04)	1

#### **User ID**

Unique User I.D.

#### **OVERWRITE**

0: don't overwrite. If User ID is already registered, return Result(06).

1: overwrite. If User ID is already registered, overwrite it.

#### Card No.

For example Card No.  $1234567(12\ D6\ 87\ in\ hex)$ , it is filled as  $00\ 00\ 00\ 00\ 00\ 12\ D6\ 87$ 

#### **Card Expired Date&Time**

	Size(Bytes)
State	1
Start Year	1
Start month	1
Start Date	1
Start Hour	1
Start Minute	1
End Year	1
End Month	1
End Date	1
End Hour	1
End Minute	1

State: Expired checking enabled/disabled: 1 / 0

#### Status

1 : Activate

0 : Deactivate

#### **User Type**

0/1/2/3/4: Normal User/ Super(Admin) User / Visitor/ Guard Touring/Defense Card

#### GROUP 1/ GROUP 2/Group 3/Group 4

Set User to Group index 0-255, 0 and 1 are default used Disallowed and Any Time.

#### **Bypass Time Zone Level**

Value	Level
0	None
1	LV1
2	LV2
3	LV3
4	LV4
5	LV5
6	LV6
7	LV7
8	LV8
9	LV9
10	LV10

#### **Personal Password**

User password; ASCII characters,

Ex) if user's password is '123456', PP should be 0x31 0x32 0x33 0x34 0x35 0x36 0x00 0x00

#### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x07	1
MAC Address	6
User ID	4
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### Result

0x00: Successfully processed

0x02: Unknown error has occurred

0x03: Not a registered user

0x04 : Check sum error 0x05 : Other packet error

0x06: Already registered User ID

0x08: Unknown command

0x0A: Over max registered user

0x0B: Over max User ID

0x0C: Already registered Card NO

0x0D : over max Bypass Time Zone Level

0x30: Busy

#### **2.8 Get User Data (0x08)**

#### **Command Format:**

	Size (bytes)
BS (0x07)	1
STX (0x03)	1
LENGTH: 15	4
TID	2
COMMAND:0x08	1
User ID	4
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

#### Return

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 96	4
TID	2
RESULT	1
COMMAND: 0x08	1
MAC Address	6
User ID	4
Card No.	8
User Name	31
Expired Date&Time	11
Status(Actived/Deactived)	1
User Type	1

Group 1	1
Group 2	1
Group 3	1
Group 4	1
Bypass Time Zone Level	1
Personal Password	8
Reserved	9
CHECKSUM: byte sum from ACK to Reserved	1
ETX (0x04)	1

#### User Type:

0: Normal User

1: Super User

2: Vistor

3: Guard Touring

4: Defense Card

#### Result

0x00 : Successfully processed

0x02: Unknown error has occurred

0x03: Not a registered user

0x04: Check sum error

0x05 : Other packet error

0x30: Busy

## 2.9 Set BF50 Card No (0x09)

## **Command Format:**

	Size (bytes)
BS (0x07)	1
STX (0x03)	1
LENGTH: 411	4
TID	2
COMMAND:0x09	1
Card No Data	50*8
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

Card No Data: (Total 50 card no)

Card No	Size(bytes)
card no 1	8
card no 2	8
card no 50	8

PS: no use card no "FFFFFFF FFFFFFF"

#### Return

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND: 0x09	1
MAC Address	6
CHECKSUM: byte sum from ACK to Reserved	1
ETX (0x04)	1

#### Result

0x00: Successfully processed

0x02: Unknown error has occurred

0x0F: Version No Support 0x10: Card No is repeated

0x11: Datalen error

## 2.10 Update BF50 Card No (0x0A)

#### **Command Format:**

	Size (bytes)
BS (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND:0x0A	1
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

#### Return

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND: 0x0A	1
MAC Address	6
CHECKSUM: byte sum from ACK to Reserved	1
ETX (0x04)	1

#### Result

0x00 : Successfully processed

0x02: Unknown error has occurred

0x0F : Version No Support

## **3** System Setting Configuration

## 3.1 Asking current Time & Date (0x10)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x10	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 25	4
TID	2
RESULT	1
Command	1
MAC Address	6
YYMMDDDY	4
HHMMSS	3
CHECKSUM: byte sum from BS to HHMMSS	1
ETX (0x04)	1

#### • RESULT

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

#### • YYMMDD

Current date on the SEMAC

YY – Year (based from 2000)

MM-Month

DD - Date

DY – Day (1/2/../7: Monday/Tuesday/.../Sunday)

#### • HHMMSS

Current time on the SEMAC

HH – Hour(24hr format)

MM - Minute

SS - Second

## **3.2** Set New Time & Date (0x11)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
COMMAND: 0x11	1
YYMMDDDY	4
HHMMSS	3
CHECKSUM: byte sum from ACK to HHMMSS	1
ETX (0x04)	1

#### • YYMMDD

New date for the SEMAC

YY – Year (based from 2000)

MM - Month

DD – Date

DY – Day(1/2/../7: Monday/Tuesday/.../Sunday)

#### • HHMMSS

The new time setting for the SEMAC

HH - Hour(24hr format)

MM - Minute

SS - Second

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 3.3 Reboot System (0x12)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x12	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 3.4 Get Serial Number (0x13)

This command will be used when you wish to read unique serial number.

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x13	1

CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 21	4
TID	2
RESULT	1
Command	1
MAC Address	6
Serial Number	3
CHECKSUM: byte sum from BS to Serial Number	1
ETX (0x04)	1

#### • Serial Number

Unique Serial Number, e.g. 00 76 FA

#### • RESULT

0x00: Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 3.5 Change Admin/Common Password (0x14)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 20	4
TID	2
COMMAND: 0x14	1
Change Type(0/1:Admin/Common)	1
Password (ASCII, digital(0~9) only )	8
CHECKSUM: byte sum from ACK to Password	1
ETX (0x04)	1

#### **Password**

Ex) if password is '123456', CP should be 0x31 0x32 0x33 0x34 0x35 0x36 0x00 0x00

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command0x09 : Unacceptable parameter

## 3.6 Get Admin/Common Password (0x15)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x15	1
Get Type(0/1: Admin/Common)	1
CHECKSUM: byte sum from ACK to Command	1
ETX (0x04)	1

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
RESULT	1

Command	1
MAC Address	6
Password (ASCII, digital(0~9) only )	8
CHECKSUM: byte sum from BS to Password	1
ETX (0x04)	1

#### • RESULT

0x00 : Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 3.7 Configure system parameter (0x16)

<u> </u>	
	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12+N	4
TID	2
COMMAND: 0x16	1
SEMAC Parameter	1
VALUE	N
CHECKSUM: byte sum from ACK to VALUE	1
ETX (0x04)	1

#### • PARAMETER

0x00: Save Configuration

0x01: Terminal ID

0x02: WG Reader Format

0x03: SEMAC IP Address

0x04: SEMAC Subnet Mask

0x05: SEMAC Gateway

0x06: SEMAC DNS Server

0x07: Control Mode

0x08: Listen Port Number

0x09: Anti Pass Back

0x0A: Anti Duress

0x0B: Alarm and IP Camera event captured

0x0C: Web Management Port

0x0D: Alarm Trigger Level

0x0E: Software IP Address

0x0F: Next SEMAC IP

0x10: IP Camera IP

## • VALUE

SEMAC Parameter	VALUE N(Byte)
0x00(Save Configuration)	0
0x01(Terminal ID)	2
0x02(WG Reader Format)	1(0/1/2/3: WG 26/WG 34/WG66/WG37)
0x03(SEMAC IP Address)	4(e.g. 192.168.1.10 should be filled as C0 A8 01 0A in hex)
0x04(SEMAC Subnet Mask	4(e.g. 255.255.255.0 should be filled as FF FF FF 00 in hex)
0x05(SEMAC Gateway)	4(e.g. 192.168.1.10 should be filled as C0 A8 01 0A in hex)
0x06(SEMAC DNS Server)	4(e.g. 192.168.1.10 should be filled as C0 A8 01 0A in hex)
0x07(Control Mode)	1(0/1: 2 doors(1 way)/1 door(2 way))
0x08(Listen Port Number)	2
0x09(Anti Pass Back)	3:1(0/1: Disabled/Enabled)+2(Tolerance Time)
0x0A(Anti Duress)	4:1(0/1: Disabled/Enabled)+3(Password: 3 digits(0~9) in ASCII)
0x0B(Alarm and IP camera event)	2 —Note 1.
0x0C(Web Management Port)	2
0x0D(Alarm Trigger Level)	1
0x0E (Software IP Address)	N(e.g. 192.168.1.10 in ASCII, max is 64 bytes)
0x0F (Next SEMAC IP)	4(e.g. 192.168.1.10 should be filled as C0 A8 01 0A in hex)
0x10 (IP Camera IP)	8(IP camera data)—Note 2.
0x11(Working mode for WEBPASS only)	1(0/1/2: Controller/Sub-Controller/Dummy Reader)

#### Note 1. Alarm and IP camera event

	Size (bytes)
Alarm Relay Output(0/1: Disabled/Enabled)	1
IP camera event captured(0/1: Disabled/Enabled)	1

Note 2. IP camera data

	Size (bytes)
IP camera index(1~8)	1
IP camera IP(e.g. C0 A8 01 0A)	4
IP camera PORT	2
IP camera type(0:7131; 1:7133/7330)	1

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6

CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error 0x05 : Other packet error 0x08 : Unknown command 0x09 : Unacceptable parameter

## 3.8 Get System Parameter (0x17)

0x0F: over max IP Camera number

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12+N	4
TID	2
COMMAND: 0x17	1
SEMAC Parameter	1
Parameter value	N
CHECKSUM: byte sum from ACK to SEMAC Parameter	1
ETX (0x04)	1

Note:

Only the Parameter Value is needed for Get IP Camera IP (parameter 0x10).

For example:

	Size (bytes)
SEMAC Parameter(0x10)	1
Parameter value (IP camera index 1 to 8)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 19+N	4
TID	2
RESULT	1
Command	1
MAC Address	6
SEMAC Parameter (Refer to 3.7)	1
Value (Refer to 3.7)	N
CHECKSUM: byte sum from BS to Value	1
ETX (0x04)	1

#### • RESULT

0x00 : Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

0x09: Unacceptable parameter

0x0F: over max IP Camera number

## 3.9 Set WEB Log-on Password (0x18)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 94	4
TID	2
COMMAND: 0x18	1
Level(0/1/2: User Level/Administrator Level/User0 Level)	1
Account	47
Password	35
CHECKSUM: byte sum from ACK to SEMAC Parameter	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command0x09 : Unacceptable parameter

## 3.10 Get WEB Log-on Password (0x19)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x19	1

Level(0/1/2: User Level/Administrator Level/User 0 Level)	1
CHECKSUM: byte sum from ACK to Level	1
ETX (0x04)	1

The return packet for this command is as follows.

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH:100	4
TID	2
RESULT	1
Command	1
MAC Address	6
Account	47
Password	35
CHECKSUM: byte sum from BS to Password	1
ETX (0x04)	1

#### • RESULT

0x00: Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command0x09 : Unacceptable parameter

## 3.11 Set Multi-Badge ID (0x1A)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12+13*N	4
TID	2
COMMAND: 0x1A	1
Multi-Badge Group Count (N, max 10)	1
Multi-Badge ID List	13*N
CHECKSUM: byte sum from ACK to Multi-Badge ID List	1
ETX (0x04)	1

#### **Multi-Badge ID List**

	Byte
Multi-Badge Group Index	1
User 1 ID	4
User 2 ID	4
User 3 ID	4

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM: byte sum from BS to MAC Address	1
ETX (0x04)	1

#### • RESULT

 $0x00: Successfully\ changed$ 

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command0x09 : Unacceptable parameter

## 3.12 Get Multi-Badge ID (0x1B)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x1B	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 19+13*N	4
TID	2
RESULT	1
Command	1
MAC Address	6
Multi-Badge Group Count (N, max 10)	1
Multi-Badge ID List	13*N

CHECKSUM: byte sum from BS to Multi-Badge ID List	1
ETX (0x04)	1

#### **Multi-Badge ID List**

	Byte
Multi-Badge Group Index	1
User 1 ID	4
User 2 ID	4
User 3 ID	4

#### • RESULT

0x00 : Successfully changed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command0x09 : Unacceptable parameter

## 3.13 Get System Information (0x1C)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x1C	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 65	4
TID	2
RESULT	1
Command: 1C	1
MAC Address	6
Model Name	1
Serial Number	3
Registered User	4
Max User Capacity	4
Firmware Version	20
Current Defense State( 0/1: disabled /enabled)	1

Fire Alarm Detection( 0/1: enabled/disabled)	1
Current Fire Alarm Input State(0/1: On/Off)	1
Reserved	12
CHECKSUM: byte sum from BS to Reserved	1
ETX (0x04)	1

#### Model Name (10/11/12: SEMAC S1/SEMAC S2/SEMAC S3;

20/21:WEBPass Access Control/WEBPass Lift Control)

#### • RESULT

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

## 4 Access Control Related

# Time Set

## **4.1** Add Time Set (0x20)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12 + N * 5	4
TID (Master)	2
COMMAND: 0x20	1
Count of Time Set: N	1
Time Sets	N * 5
CHECKSUM	1
ETX (0x04)	1

#### **Time Sets Format:**

	Siz	e (bytes)
Index		1
Start Hour		1
Start Minute		1
End Hour		1
End Minute		1

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x20	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result:

0x00 : Successful

0x09 : Parameter Error 0x10 : Parameter Exist 0x11 : Time Range Error

## 4.2 Delete One Time Set (0x21)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x21	1
Index	1
CHECKSUM	1
ETX (0x04)	1

#### Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x21	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

## **Result:**

0x00 : Successful

0x09 : Parameter Error

## 4.3 Delete All Time Set (0x22)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID (Master)	2
COMMAND: 0x22	1
CHECKSUM	1
ETX (0x04)	1

#### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x22	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result

0x00 : successful

# 4.4 Get One Time Set (0x23)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID (Master)	2
COMMAND: 0x23	1
Index	1
CHECKSUM	1
ETX (0x04)	1

## **Return (successful):**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 23	4
TID	2
RESULT: 0x00	1
COMMAND:0x23	1
MAC Address	6
Time Sets	5
CHECKSUM	1
ETX (0x04)	1

#### Time Sets:

	Size (byte	s)
Index	1	

Start Hour	1
Start Minute	1
End Hour	1
End Minute	1

#### **Return (Error):**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 17	4
TID	1
RESULT	1
COMMAND:0x23	1
Mac Address	6
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

#### Result

0x09 : Parameter Error
0x12 : Parameter Not Exist

## **Time Zone**

## 4.5 Add Time Zone (0x24)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12 + N * 129	4
TID	2
COMMAND: 0x24	1
Count of Time Zone: N(max 10)	1
Time Zones	N * 129
CHECKSUM	1
ETX (0x04)	1

#### **Time Zones Format:**

16 Time Sets for each Day (Mon. ,Tus. ,Wed. ,Thur. ,Fri. ,Sat. ,Sun. ,Holiday)

	Size (bytes)
Index	1
Monday Time Set 1 (T.S Index)	1
Monday Time Set 2 (T.S Index)	1
Monday Time Set 3 (T.S Index)	1
Monday Time Set 16 (T.S Index)	1
Tuesday Time Set 1 (T.S Index)	1
Tuesday Time Set 2 (T.S Index)	1
Tuesday Time Set 3 (T.S Index)	1
Tuesday Time Set 16 (T.S Index)	1

Holiday Time Set 1 (T.S Index)	1
Holiday Time Set 2 (T.S Index)	1
Holiday Time Set 3 (T.S Index)	1
Holiday Time Set 16 (T.S Index)	1

#### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x24	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result

0x00: successful

0x09 : Parameter Error 0x13 : Timeset Not Exist

## 4.6 Delete One Time Zone (0x25)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x25	1
Time Zone Index	1
CHECKSUM	1
ETX (0x04)	1

## Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x25	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result

0x00: successful

0x09 : Parameter Error

0x12 : Parameter Not Exist

# 4.7 Delete All Time Zone (0x26)

### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x26	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x26	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result

0x00: successful

0x09 : Parameter Error

# 4.8 Get One Time Zone (0x27)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x27	1
Index	1
CHECKSUM	1
ETX (0x04)	1

# Return (Success)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 147	4
TID	2
RESULT: 0x00	1
COMMAND:0x27	1
MAC Address	6
Time Zones	129
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

### Time Zones:

16 Time Sets for each Day (Mon. ,Tus. ,Wed. ,Thur. ,Fri. ,Sat. ,Sun. ,Holiday)

	Size (bytes)
Index	1
Monday Time Set 1 (T.S Index)	1
Monday Time Set 2 (T.S Index)	1
Monday Time Set 3 (T.S Index)	1
••••	
Monday Time Set 16 (T.S Index)	1
Tuesday Time Set 1 (T.S Index)	1
Tuesday Time Set 2 (T.S Index)	1
Tuesday Time Set 3 (T.S Index)	1
••••	
Tuesday Time Set 16 (T.S Index)	1
Holiday Time Set 1 (T.S Index)	1
Holiday Time Set 2 (T.S Index)	1
Holiday Time Set 3 (T.S Index)	1
••••	
Holiday Time Set 16 (T.S Index)	1

### Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x27	1
Mac Address	6
CHECKSUM	1
ETX (0x04)	1

# Result

0x01 : failure

0x09 : Parameter Error
0x12 : Parameter Not Exist

# Group

# 4.9 Add Group (0x28)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12 + N * 10	4
TID (Master)	2
COMMAND: 0x28	1
Count of Group: N	1
Groups	N * 10
CHECKSUM	1
ETX (0x04)	1

# **Group Format:**

	Size (bytes)
Group Index	1
Time Zone (T.Z Index) mapping to Door 1	1
Time Zone (T.Z Index) mapping to Door 8	1
Accessible Door: 0/1 unaccessible/accessible,	1
bit 0~7 means door #1 to door #8	

#### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x28	1
Mac address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x00 : successful

0x09 : Parameter Error 0x13 : Timezone Not Exist

# 4.10 Delete One Group (0x29)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID (Master)	2
COMMAND: 0x29	1
Group Index	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x29	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result

0x00 : successful

0x09 : Parameter Error 0x13 : Group Not Exist

# 4.11 Delete All Group (0x2A)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x2A	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x2A	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x00 : successful
0x09 : Parameter Error

# 4.12 Get One Group (0x2B)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID (Master)	2
COMMAND: 0x2B	1
Index	1
CHECKSUM	1
ETX (0x04)	1

# Return (Success)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 28	4
TID	2
RESULT: 0x00	1
COMMAND:0x2B	1
MAC Address	6
Group	10
CHECKSUM	1
ETX (0x04)	1

# **Group Format:**

	Size (bytes)
Group Index	1
Time Zone (T.Z Index) mapping to Door 1	1

Time Zone (T.Z Index) mapping to Door 8	1
Accessible Door: 0/1 inaccessible/accessible,	1
bit [0:7] means door #1 to door #8	

# Return (Error)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x2B	1
MAC Address	6
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

### Result

0x01 : failure

0x09 : Parameter Error 0X13 : Group Not Exist

# Holiday

# 4.13 Add Holiday (0x2C)

### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12 + 3 * N	4
TID (Master)	2
COMMAND: 0x2C	1
Count of Holiday: N	1
Holiday	3 * N
CHECKSUM	1
ETX (0x04)	1

# **Holiday Format**

	Size (bytes)
Holiday Index	1
Month	1
Date	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1

COMMAND:0x2C	1
MAC address	6
CHECKSUM	1
ETX (0x04)	1

# Result

0x00 : successful
0x09 : Parameter Error

# 4.14 Delete One Holiday (0x2D)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x2D	1
Holiday Index	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x2D	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x00 : successful
0x09 : Parameter Error

# 4.15 Delete All Holiday (0x2E)

	Size (bytes)
ACK (0x07)	1
STX (0x02)	1
LENGTH: 11	4
TID	2
COMMAND: 0x2E	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x2E	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x00: successful

0x09 : Parameter Error

# 4.16 Get All Holiday (0x2F)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x2F	1
CHECKSUM	1
ETX (0x04)	1

# Return (Success)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 19 + N *3	4
TID	2
RESULT: 0x00	1
COMMAND:0x2F	1
MAC Address	6
Total Count of Holiday : N	1
Holiday	N * 3
CHECKSUM: byte sum from BS to RESULT	1
ETX (0x04)	1

# **Holiday Format**

	Size (bytes)
Holiday Index	1

Month	1
Date	1

# Return (Error)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x2F	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x09 : Parameter Error

### **Door**

# **4.17 Door Setting (0x30)**

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 13+3xN	4
TID	2
COMMAND: 0x30	1
Door No.	1
Door Parameter Count (N)	1
Door Parameter	3xN
CHECKSUM	1
ETX (0x04)	1

### Door No.:

1/2/.../8: Door 1/Door 2/.../Door 8

### **Door Parameter:**

	Size(Byte)
Parameter Index( see below mapping table)	1
Parameter 1	1
Parameter 2	1

# **Parameter Index mapping table:**

TZ: Time Zone

	Index	Parameter 1	Parameter 2
First Admin Card IN Time Zone	0x01	TZ Index	Reserved
Multiple Badge+Admin Password	0x02	TZ Index	Double/Triple
Time Zone			Verify(0/1:double/triple)
Multiple Badge+Personal Password	0x03	TZ Index	Double/Triple
Time Zone			Verify(0/1:double/triple)
Multiple Badge Time Zone	0x04	TZ Index	Double/Triple
			Verify(0/1:double/triple)
Card+Admin Password Time Zone	0x05	TZ Index	Reserved
Admin Password Time Zone	0x06	TZ Index	Reserved
Card+Personal Password Time Zone	0x07	TZ Index	Reserved
Common Password Time Zone	0x08	TZ Index	Reserved
Card Only Time Zone	0x09	TZ Index	Reserved
Card or Common Password Time Zone	0x0a	TZ Index	Reserved
Lock Release Time Zone	0x0b	TZ Index	After First Card Needed(0/1:No
			Need/Needed)
Exit Button Time Zone	0x0c	TZ Index	Reserved
Anti Pass Back	0x0d	IN Level	OUT Level
Dual Interlocking Checking	0x0e	0/1: Disabled/Enabled	Reserved
Remote Grant Needed	0x0f	0/1: No Need/Needed	Reserved
Lock Release Time	0x10	2 Bytes	
Door Open Delay Time	0x11	2 Bytes	
Access Log Record	0x12	0/1: Ignored /Recorded	Reserved
Two Way Time Zone Control	0x13	0/1: Both/Only IN	Reserved
Door Sensor Mode	0x14	0/1/2:	Reserved
		None /Normal/Circoit	

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 17	4
TID	1
RESULT	1
COMMAND:0x30	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

# Result

0x00: successful

0x09 : Parameter Error 0x0D: Door NO Error

0x13 : Timezone Not Exist

# 4.18 Get Door Setting (0x31)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2
COMMAND: 0x31	1
Door	1
CHECKSUM	1
ETX (0x04)	1

# **Return (Success):**

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 46	4
TID	2
RESULT: 0x00	1
COMMAND:0x31	1
MAC Address	6
Door No.	1
First Specified Card IN Time Zone Index	1
Multiple Badge+Admin Password Time Zone Index	1
Double/Triple Verify(0/1:double/triple)	1
Multiple Badge+Personal Password Time Zone Index	1
Double/Triple Verify(0/1:double/triple)	1
Multiple Badge Time Zone Index	1
Double/Triple Verify(0/1:double/triple)	1
Card+Admin Password Time Zone Index	1
Admin Password Time Zone Index	1
Card+Personal Password Time Zone Index	1
Common Password Time Zone Index	1
Card Only Time Zone Index	1
Card or Common Password Time Zone Index	1
Lock Release Time Zone Index	1
After First Card Needed(0/1:No Need/Needed)	1
Exit Button Time Zone Index	1
Anti Pass Back IN Level	1
Anti Pass Back OUT Level	1
Dual Interlocking Checking(0/1: Disabled/Enabled)	1
Remote Grant Needed(0/1: No Need/Needed)	1
Lock Release Time	2
Door Open Delay Time	2
Access Log Record(0/1: Ignored /Recorded)	1
Two Way Control for Time Zone limitation(0/1: Both/Only IN)	1
Door Sensor Mode	1
CHECKSUM: byte sum from ACK to FD	1

ETX (0x04)	1 1
LIM (UNUT)	

#### Return (Error)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x31	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result

0x09 : Parameter Error 0x0D: Door NO Error

# 4.19 Relay (for Door lock) Remote Control (0x32)

### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 13	4
TID	2
COMMAND: 0x32	1
Door(1/2/8 means door #1/door #8)	1
Door lock state(0/1/2: Force open/Force close/ Normal)	1
CHECKSUM	1
ETX (0x04)	1

Door 1~8 (bit 0~7)

### **Return (Success):**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x32	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### **Result:**

0x00 : Successful

0x09 : Parameter Error

# 4.20 Get Relay (for Door lock) Status (0x33)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x33	1
CHECKSUM	1
ETX (0x04)	1

# **Return (Success):**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
RESULT	1
COMMAND:0x33	1
MAC Address	6
Security Status	8
CHECKSUM	1
ETX (0x04)	1

# **Security Status**

	Byte
Door #1 (0/1/2/3: Force open/Force close/ Normal/not used)	1
Door #2	1
Door #3	1
Door #4	1
Door #5	1
Door #6	1
Door #7	1
Door #8	1

### Result:

0x00 : Successful

0x09 : Parameter Error

# **4.21** Set Alarm Level (0x34)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12+4xN	4
TID	2
COMMAND: 0x34	1
Total Alarm Count(N)	1
Alarm Level	4xN
CHECKSUM	1
ETX (0x04)	1

### **Alarm Level:**

	Byte
Alarm Index	1
New Level(range from 0 to 5)	1
Latched Time(seconds)	2

# **Alarm Index Mapping Table:**

Alarm	Index	Default Level
Unregistered User	0x00	0
Deactivated User	0x01	0
Not Allowed Door	0x02	0
Multi-Badge Violation	0x03	0
Time Zone Violation	0x04	0
Expired User	0x05	0
Anti Pass Back Violation	0x06	0
Door open too long	0x07	1
Backup Power Used	0x08	1
Tamper Switch Breakdown	0x09	1
BF50 connection down	0x0a	1
Door Intruded	0x0b	2
Duress Alarm On	0x0c	2
Fire Alarm On	0x0d	2

### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x34	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### Result:

0x00 : Successful
0x09 : Parameter Error

# 4.22 Get All Alarm Level (0x35)

# **Command Format:**

	Size (bytes)
BS (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND:0x35	1
CHECKSUM	1
ETX (0x04)	1

#### **Return:**

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 19+N*4	4
TID	2
Result	1
COMMAND: 0x35	1
MAC Address	6
Total Alarm Count(N)	1
Alarm Level	4xN
CHECKSUM	1
ETX (0x04)	1

#### **Alarm Level:**

	Byte
Alarm Index	1
New Level(range from0 to 5)	1
Latched Time(seconds)	2

### **Result:**

0x00 : Successful
0x09 : Parameter Error

# 4.23 Get Door Sensor status (0x36)

	Size (bytes)
BS (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND:0x36	1
CHECKSUM: byte sum from BS to RESULT	1

ETX (0x04)
------------

### **Return:**

	Size (bytes)
ACK (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
Result	1
COMMAND: 0x36	1
MAC Address	6
Door Sensor Status( from door#1 to door #8)	8
CHECKSUM	1
ETX (0x04)	1

# **Door Sensor Status:**

Indication	value
Not Used	0x00
Normal Open	0x01
Normal Close	0x02
Short Circuit	0x03
Open Circuit	0x04
Intruded	0x05
Open too long	0x06
Not Opened	0x07
No Response	0x08

# 4.24 BF50 Relay (No.2,No.3) Control (0x37)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 14	4
TID	2
COMMAND: 0x37	1
Door No.(1/2/8 indicates door #1/door #8)	1
No. of relay(1/2: No.2/No.3)	1
Action (0/1: Off/On)	1
CHECKSUM	1
ETX (0x04)	1

### **Return (Success):**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x37	1
MAC Address	6

CHECKSUM	1
ETX (0x04)	1

### Result:

0x00 : Successful
0x01: BF50 not exist
0x09 : Parameter Error
0x0F : Version No Support

# 4.25 Change User Anti-Pass back Level (0x38)

#### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 16	4
TID	2
COMMAND: 0x38	1
User ID	4
New APB Level	1
CHECKSUM	1
ETX (0x04)	1

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x38	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### Result:

0x00 : Successful

0x01 : User ID not exist 0x09 : Parameter Error

# 4.26 Get Current User Anti-Pass back Level (0x39)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 15	4
TID	2

COMMAND: 0x39	1
User ID	4
CHECKSUM	1
ETX (0x04)	1

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 19	4
TID	2
RESULT	1
COMMAND:0x39	1
MAC Address	6
Current APB Level	1
CHECKSUM	1
ETX (0x04)	1

# **Result:**

0x00 : Successful

0x01 : User ID not exist 0x09 : Parameter Error

# **4.27** Auto Search BF50 (0x3a)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x3a	1
CHECKSUM	1
ETX (0x04)	1

### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
RESULT	1
COMMAND:0x3a	1
MAC Address	6
BF50 found (0/1: Not Found/Found)	8
CHECKSUM	1
ETX (0x04)	1

#### Result:

0x00 : Successful

0x0F : Version no support

0x09: Parameter Error

# 4.28 Get BF50 Status(0x3b)

### **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x3b	1
CHECKSUM	1
ETX (0x04)	1

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
RESULT	1
COMMAND:0x3b	1
MAC Address	6
BF50 Alive(0/1/2: not found/Alive/No Response, Door #1	8
to Door #8)	
CHECKSUM	1
ETX (0x04)	1

# Result:

0x00 : Successful

0x09 : Parameter Error

0x0F: Version No Support

# 4.29 Change Alarm/Defense State (0x3C)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 13	4
TID	2
COMMAND: 0x3C	1
Type(0/1/2: Fire Alarm Detection/Defense/Alarm Off)	1
State:	1
Fire Alarm Detection(0/1: enabled/disabled)	
Defense(0/1: disabled/ enabled)	
Alarm Off(resv)	
CHECKSUM	1
ETX (0x04)	1

# **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x3C	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

### **Result:**

0x00 : Successful

0x09 : Parameter Error

# 4.30 Set Alarm E-mail Address(0x3D)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 333	4
TID	2
COMMAND: 0x3D	1
SEMAC Location	59
Mail Server	47
Alarm E-mail Address 1	47
Alarm E-mail Address 2	47
Mail From	47
SMTP server requires authentication(0:1 / no:yes)	1
SMTP username	45
SMTP password	29
CHECKSUM	1
ETX (0x04)	1

### Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x3D	1
MAC Address	6
CHECKSUM	1

ETX (0x04) 1
--------------

#### Result:

0x00 : Successful
0x09 : Parameter Error

# 4.31 Get Alarm E-mail Address(0x3E)

# **Command Format:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x3E	1
CHECKSUM	1
ETX (0x04)	1

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 340	4
TID	2
RESULT	1
COMMAND:0x3E	1
MAC Address	6
SEMAC Location	59
Mail Server	47
Alarm E-mail Address 1	47
Alarm E-mail Address 2	47
Mail From	47
SMTP server requires authentication(0:1 / no:yes)	1
SMTP username	45
SMTP password	29
CHECKSUM	1
ETX (0x04)	1

# Result:

0x00 : Successful
0x09 : Parameter Error

# 4.32 Pulse Open Door(0x3F)

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 12	4
TID	2

COMMAND: 0x3F	1
Door(1/2/8 means door #1/door #8)	1
CHECKSUM	1
ETX (0x04)	1

Door 1~8 (bit 0~7)

#### **Return:**

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
COMMAND:0x3F	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

# **Result:**

0x00 : Successful

0x09 : Parameter Error

# 5 Transaction/Log Related

# 5.1 Querying the number of log (0x40)

### Command

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x40	1
CHECKSUM	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 26	4
TID	2
RESULT	1
Command	1
MAC Address	6
LOG number (number of saved log data)	4
Max Log Capacity	4
CHECKSUM	1
ETX (0x04)	1

# **RESULT**

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

# 5.2 Retrieving all entry/exit Log(0x41)

#### Command

	Size (bytes)	

ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x41	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

# Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 22 + LOGn x 20	4
TID	2
RESULT	1
Command	1
MAC address	6
LOGn (Log number saved)	4
LOGS	LOGn x 20
CHECKSUM	1
ETX (0x04)	1

# LOGS

	Size(bytes)
LOG1	20
LOG2	20
LOGn	20

# LOG(n)

	Size (bytes)
Sec	1
Min	1
Hour	1
Date	1
Month	1
Year	1
IN/OUT Indication	1
Verification Source	1
Event/Alarm Code	1
Door (Door number 1 to 8)	1
USERID	4
Log Index	4
Resv	2

# **IN/OUT Indication**

0x00 : None

0x01: Access IN

0x02: Access OUT

0x11: Access IN during Lock Release Time zone (Normal State)

0x12: Access OUT during Lock Release Time zone (Normal State)

0x21: Access IN during Bypass ON

0x22: Access OUT during Bypass ON

0x31: Access IN during Bypass OFF

0x32: Access OUT during Bypass OFF

Verification Source: b[0] indicates Card, b[1] common password, b[2] personal password, b[3] Admin password

0 = None

1= Card

2= Common Password

5 = Card + Personal Password

8 = Admin Password

9= Card + Admin Password

### **Event/Alarm Code**

Event/Alarm	Code
None	0x00
Door open too long	0x01
Door closed after alert	0x02
By Pass On	0x03
By Pass Off	0x04
Back to Normal from By Pass	0x05
Unauthorized User	0x06
Unregistered User	0x07
Deactivated User	0x08
Expired User	0x09
Anti Pass Back Violation	0x0a
Not Allowed Door	0x0b
Door Intruded	0x0c
Multi-Badge Violation	0x0d
Tamper Switch Breakdown	0x0e
Exit Button Pressed	0x0f
Door Normal Closed	0x10
Duress Alarm On	0x11
Fire Alarm On	0x12
Defense On	0x13
Defense Off	0x14
Tamper Switch Closed	0x15
Time Zone Violation	0x16
Lock Forced Release Time Start	0x17
Lock Forced Release Time End	0x18
Warm Start	0x19
Cold Start	0x1a
Backup Power	0x1b
Normal Power	0x1c
BF50 On	0x1d
BF50 Off	0x1e

Door Sensor short circuit	0x1f
Door Sensor open circuit	0x20
Invalid Password	0x21
Interlock Violation	0x22
Emergency Open	0x23
Emergency Close	0x24
Fire Alarm Detection Enabled	0x25
Fire Alarm Detection Disabled	0x26
Door Normal Opened	0x27
Turn Off Alarm Trigger Manually	0x28
Turn Off Alarm Trigger Automatically	0x29
IP Conflict	0x2a
Keypad is locked due to password error try	0x2b
Keypad recover	0x2c
Webpass Online	0x2d
Webpass Offline	0x2e

# **RESULT**

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

# 5.3 Deleting all entry/exit log(0x42)

### Command

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x42	1
CHECKSUM: byte sum from ACK to COMMAND	1
ETX (0x04)	1

### Return

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

#### **RESULT**

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error 0x05 : Other packet error 0x08 : Unknown command

# 5.4 Retrieving all latest logs on the SEMAC (0x43)

### **Command:**

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 19	4
TID	2
COMMAND: 0x43	1
Log Index	4
Log Number	4
CHECKSUM	1
ETX (0x04)	1

### Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 22 + LOGn x 20	4
TID	2
RESULT	1
Command	1
MAC Address	6
LOGn (Log number saved)	4
LOGS	LOGn x 20
CHECKSUM	1
ETX (0x04)	1

# RESULT

0x00 : Successfully processed

0x02: Unknown error has occurred

0x04 : Check sum error0x05 : Other packet error0x08 : Unknown command

0x0D : Index Error 0x0E : No Log

# **6 Dummy Reader Control Related**

# **6.1** Set Webpass IP (0x70)

### Command:

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 43	4
TID	2
COMMAND: 0x70	1
Webpass 1 IP	4
Webpass 2 IP	4
Webpass 3 IP	4
Webpass 4 IP	4
Webpass 5 IP	4
Webpass 6 IP	4
Webpass 7 IP	4
Webpass 8 IP	4
CHECKSUM	1
ETX (0x04)	1

Webpass ip : (e.g. 192.168.1.10 should be filled as C0~A8~01~0A in hex)

#### Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 18	4
TID	2
RESULT	1
Command	1
MAC Address	6
CHECKSUM	1
ETX (0x04)	1

# **RESULT**

0x00 : Successfully processed

0x09 : Parameter Error 0x0F : Version no support

# **6.2 Get Webpass IP (0x71)**

# Command:

	Size (bytes)
ACK (0x07)	1
STX (0x03)	1
LENGTH: 11	4
TID	2
COMMAND: 0x71	1
CHECKSUM	1
ETX (0x04)	1

# Return:

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 50	4
TID	2
RESULT	1
Command	1
MAC Address	6
Webpass1 ip	4
	•••
Webpass 8 ip	4
CHECKSUM	1
ETX (0x04)	1

# **RESULT**

0x00 : Successfully processed

0x09 : Parameter Error 0x0F : Version no support

# 7 Real-time Channel Command (SEMAC/WEBPASS to PC)

# 7.1 Keep Alive Check (0x50)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 80	4
TID	2
Result(don't care)	1
COMMAND: 0x50	1
MAC Address	6
Model Name	1
Serial Number	3
Registered User	4
Max User Capacity	4
Firmware Version	16
Door Sensor Status( from door#1 to door #8)	8
Security Status	8
BF50 Alive(0/1/2: not found/BF50 Alive/webpass Alive,	8
Door #1 to Door #8)	
Current Defense State( 0/1: disabled /enabled)	1
Fire Alarm Detection( 0/1: enabled/disabled)	1
Current Fire Alarm Input State(0/1: On/Off)	1
RESV	7
CHECKSUM: byte sum from BS to Resv	1
ETX (0x04)	1

Model Name (10/11/12/20/21: SEMAC S1/SEMAC S2/ SEMAC S3/WEB Pass IP Reader/WEB Pass Lift)

### Door Sensor Status:

Indication	value
Not Used	0x00
Normal Open	0x01
Normal Close	0x02
Short Circuit	0x03
Open Circuit	0x04
Intruded	0x05
Open too long	0x06
Not Opened	0x07
No Response	0x08

Security Status (0/1/2/3: Normal/Off/On/not used)

The return packet for this command is as follows. (PC Server to SEMAC)

		Size (bytes)
--	--	--------------

ACV (0::07)	1
ACK (0x07)	1
STX (0x03)	1
LENGTH: 64	4
TID	2
COMMAND: 0x50	1
Second	1
Minute	1
Hour	1
Date	1
Month	1
Day	1
Year	1
Log Index	4
Resv	42
CHECKSUM: byte sum from ACK to Resv	1
ETX (0x04)	1

# 7.2 Real-time Transaction (0x51)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 19+N*20	4
TID	2
Result(don't care)	1
COMMAND: 0x51	1
MAC Address	6
Log Count(N, max is 20)	1
Log	N*20
CHECKSUM: byte sum from BS to Log	1
ETX (0x04)	1

### LOG

	Size (bytes)
Log Index	4
Sec	1
Min	1
Hour	1
Date	1
Month	1
Year	1
IN/OUT Indication	1
Verification Source	1
Event/Alarm Code	1
Door (Door number 1 to 8)	1
USERID	4
Reserved	2

# **IN/OUT Indication**

0x00 : None

0x01 : Access IN during Normal State 0x02 : Access OUT during Normal State 0x11: Access IN during Lock Release Time zone (Normal State)

0x12: Access OUT during Lock Release Time zone (Normal State)

0x21: Access IN during Bypass ON

0x22: Access OUT during Bypass ON

0x31: Access IN during Bypass OFF

0x32: Access OUT during Bypass OFF

Verification Source: b[0] indicates Card, b[1] common password, b[2] personal password, b[3] Admin password

0 = None

1= Card

2= Common Password

5 = Card + Personal Password

8 = Admin Password

9= Card + Admin Password

### **Event/Alarm Code**

Event/Alarm	Code
None	0x00
Door open too long	0x01
Door closed after alert	0x02
By Pass On	0x03
By Pass Off	0x04
Back to Normal from By Pass	0x05
Unauthorized User	0x06
Unregistered User	0x07
Deactivated User	0x08
Expired User	0x09
Anti Pass Back Violation	0x0a
Not Allowed Door	0x0b
Door Intruded	0x0c
Multi-Badge Violation	0x0d
Tamper Switch Breakdown	0x0e
Exit Button Pressed	0x0f
Door Normal Closed	0x10
Duress Alarm On	0x11
Fire Alarm On	0x12
Defense On	0x13
Defense Off	0x14
Tamper Switch Closed	0x15
Time Zone Violation	0x16
Lock Forced Release Time Start	0x17
Lock Forced Release Time End	0x18
System Warm Start	0x19
System Cold Start	0x1a
Using Battery Power	0x1b
Using Normal Power	0x1c
BF50 On	0x1d
BF50 Off	0x1e
Door Sensor short circuit	0x1f
Door Sensor open circuit	0x20
Invalid Password	0x21

Interlock Violation	0x22
Emergency Open	0x23
Emergency Close	0x24
Fire Alarm Detection Enabled	0x25
Fire Alarm Detection Disabled	0x26
Door Normal Opened	0x27
Turn Off Alarm Trigger Manually	0x28
Turn Off Alarm Trigger Automatically	0x29
IP Conflict	0x2a
Keypad is locked due to password error try	0x2b
Keypad recover	0x2c

# 7.3 IP Camera Captured in JPEG (0x52)

	Size (bytes)
BS (0x09)	1
STX (0x03)	1
LENGTH: 38+N	4
TID	2
Result(don't care)	1
COMMAND: 0x52	1
MAC Address	6
Log Data	16
JPEG length(N)	4
JPEG Image	N
CHECKSUM: byte sum from BS to Log	1
ETX (0x04)	1

# LOG

	Size (bytes)
Sec	1
Min	1
Hour	1
Date	1
Month	1
Year	1
IN/OUT Indication	1
Verification Source	1
Event/Alarm Code	1
Door (Door number 1 to 8)	1
USERID	4
Reserved	2