

CMAX Stand-alone WLAN Module User Manual





Upgrade History

Date	Version	Comment	
2010-04-13	1.0	Initial Release	
2011-04-24	1.1	Fix issue : MCU, SDRAM, PCB Artwork	



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1. General Description

CMAX stand-alone WLAN Module"supports stand-alone WLAN system which embeds MCU(Micro Controller Unit) with various configuration applications, monitoring functions and security protocols. The stand-alone WLAN system, along with CMAX S/W package, can easily be adapted to target systems which have RS-232 serial interface to enable wireless network (IEEE802.11 b/g) functionality with no redesign of the system, thus making the system connected, controlled and maintained in WLAN network.

1.1 Features

- Embedded 802.11b/g Wireless Networking
- Supports Serial to WLAN, Infrastructure, Ad-hoc mode
- Supports network status indicator LEDs
- UART/SPI Interface
- Strong Security with WEP 64/128, WPA/WPA2 Personal, Enterprise
- Supports DHCP Client, HTTP, HTTPS, TELNET, FTP, ARP, SNMP, IPv4, TCP, UDP Protocol
- Compact design 27mm × 36mm × 4.7mm
- Distance Outdoor: approx. 100m

1.2 Applications

- POS Equipment
- Automotive Applications
- Medical Equipment
- Street Furniture
- Telematics
- Industrial Automation
- Metering Applications

1.3 Product description





Debugger board
Serial Cable (Serial Communication Cable)
Power (DC 5V/200mA Adapter)
CD (User Manual and H/W, S/W Doc Package)

[Table 1.3.1] Product Description

1.4 Specifications

CATEGORIES	FEATURE	IMPLEMENTATION
	Wireless Standard	IEEE802.11b, IEEE802.11g
	Frequency Range	2.412~2.462GHz
	Channels	1 ~ 11 channels
	May Transmit Dowor	802.11b: max. 18dBm (@11Mbps)
		802.11g: max. 15dBm (@54Mbps)
Wiroloss	Pocoivo Soncitivity	802.11b: min76dBm (@11Mbps)
Specification	Receive Sensitivity	802.11g: min65dBm (@54Mbps)
specification	Data Datas	802.11b : 1M ~ 11 Mbps (TBD)
		802.11g : 6M ~ 54 Mbps (TBD)
	Modulation	802.11b – BPSK, QPSK, CCK, DSSS
	Schemes	802.11g – BPSK, QPSK, 16-QAM, 64-QAM, OFDM
	Range	Up to 100m free space (Outdoor)
	Connection Modes	Infrastructure and Ad-hoc (IBSS)
Antonna Modos	Antonna	To support one chip antenna or external one antenna via
Antenna Wodes	Antenna	connector
	Baud Rate	115,200bps
	Bits	8
UART Interface	Parity	None
	Stop bits	1
	Flow Control	CTS/RTS(hardware)



SPI Interface	Transfer Rate	10Mbps	
		Open Connection	
		Shared Key(WEP encryption 64 and 128 bit options)	
Security		WPA-PSK, WPA2-PSK	
		WPA1/2 Enterprise(EAP-TLS, EAP-TTLS, PEAP, LEAP, FAST)	
		SSL2 / SSL3 / TLS1	
	Network Drivers	802.11b, 802.11g	
Protocol	Internet	DHCP Client, HTTP, HTTPS, TELNET, FTP, ARP, ICMP, SNMP,	
	Internet	IPv4, TCP, UDP	
Power		85mA * 3.3V (Peak 90mA * 3.3V)	
Power Consumption		280.5mW (Peak 297mW)	
МСИ	Specification	266MHz ARM9 with SRAM 32M and Flash 8M	
Upgradeability	Upgradeability	Firmware upgradeable via UART and Wireless LAN	
	Operation	-5℃ ~ 55℃ (TBD)	
Environmental	Temperature		
Environmentai	Storage	-20°C ~ 70°C (TBD)	
	Temperature		
Humidity		Operation: 10% to 90%, Non-Condensing	
Turnaty		Storage: 5% to 90%, Non-Condensing	
Dhysical	Dimensions	27mm × 36mm × 4.7mm	
Fliysical	Weight	5g	
Operation Mode		Infrastructure , Ad-hoc	
Operating System		FreeRTOS	
Management		WLAN Module Manager, HTTP, HTTPS, TELNET, FTP	
Development Kit		Development board and software tools	
Configuration Tools		Command Line Interface	

[Table 1.4.1] Specification

2. Installation

2.1 Fundamentals of wireless LAN

CMAX Module supports IEEE802.11b/g. The IEEE802.11b and IEEE802.11g support 11Mbps and 54Mbps transmission rate respectively. There are two types of wireless LAN networks – infrastructure and ad-hoc.





[Figure 2.1.1] Reference Network Architecture

2.1.1 Infrastructure Mode

The wireless LAN stations communicate through an Access Point (AP). So, at least one AP is needed to make the infrastructure network. The wireless LAN station can talk to wired network hosts because AP relays between wireless LAN stations as well as between wireless LAN station and wired LAN (Ethernet) host.



[Figure 2.1.1.1] Infrastructure

2.1.2 Ad-hoc Mode

Wireless stations communicate each other without the AP. So user can make a system more simply. It is proper if there's no wired LAN requirement and it is a small network. Some people call it peer-to-peer mode.





[Figure 2.1.2.1] Ad-Hoc

2.1.3 Basic Requisites

• SSID

It is an identifier to identify the particular wireless LAN. So the same SSID should be configured to all stations to communicate in the same wireless network. In case of infrastructure mode, user has to set his station's SSID as same as AP's.

• Channel

IEEE802.11b/g wireless LAN stations communicate through the ISM (Industrial, Scientific, and Medical) band whose frequency is about 2.4GHz. IEEE802.11 specification divides this band into 14 channels every 5MHz. If user installs more than one wireless LAN networks in the same area, the channels should be apart more than 4 channels to avoid interferences.

2.1.4 Authentication and Security

Authentication

A wireless LAN station should get authentication from the AP in the infrastructure mode. There are the Open system and the Shared key for the authentication methods.

• WEP (Wired Equivalent Privacy)

The WEP is a secure protocol for wireless LAN. There are two kinds of WEP method - 64 bits and 128 bits key.

• WPA (Wi-Fi Protected Access)

WPA is a security standard for users of device equipped with Wi-Fi wireless connection. It is an improvement on and is expected to replace the original Wi-Fi security standard, Wired Equivalent Privacy (WEP). There are two modes about the user authentication in WPA security. The one is Enterprise which has authentication server and the other one is CMAX stand-alone WLAN Meeting SWPackagev1.0 User Manual (CMAX Wireless Co., Ltd.)



PSK (Pre-Shared Key) which doesn't have any server. CMAX Module supports both Enterprise mode and Personal mode (WPA-PSK).

• WPA 2

To final security of Wireless LAN, IEEE 802.11i, a standard about Wireless LAN, has suggested the Counter Mode with Cipher Block Changing Message Authentication Code Protocol (CCMP) for replacing the TKIP. CCMP uses Advanced Encryption Standard (AES), it is the WPA 2 that adopts the using the method. WPA 2 has also both Enterprise and PSK mode. CMAX Module supports also both them.

2.2 Installation

Before testing, users should connect the CMAX Module. There are two methods for connecting. The first method is to connect a target device with the serial port and the other method is to connect by wireless LAN card on your PC.



[Figure 2.2.1] Connect between CMAX Module and a PC

2.2.1 Making Wireless LAN Network

Even though you connect an AP on your network, wireless LAN network could not be made automatically. You should configure values of items which related with wireless network. Please follow the below steps.

• Connect the CMAX Module through serial port

Start the WLAN Module Manager on your PC. Push the "Connect" button after Selecting a COM port, User ID and User Password as the same values with the your COM port.

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CMAX	Wireless

€ Connect Serial C	able 🔿 Connect Wlan		
Printer Address	192 . 168 . 192 . 168		
Serial Port	COM15 💙		
User ID	admin		
User Password	••••••		
	Save ID/Password		
	Connect		

[Figure 2.2.1.1] Connect through serial port

• Connect the CMAX Module through WLAN

Start the WLAN Module Manager on your PC. Click the "Connect" button after inserting IP Address, User ID and User Password as the same values with the CMAX Module.

🔘 Connect Serial C	able 💿 Connect Wlan
Printer Address	192 . 168 . 192 . 168
Serial Port	COM15
User ID	admin
User Password	•••••
	Save ID/Password
	Printer Search Connect

[Figure 2.2.1.2] Connect through WLAN

• Configuring Wireless LAN Parameters

Move to the [Network] menu and setting SSID as the same values with the AP's. Then, move to the [Authenticaton] menu and setting security options. Finaly, Click the "Update" button. Please ask the manufacturer of the AP, when you want to know about setting the AP's value.

CMAX Wireless				
Network Mode	Infra Networki Authentication Open System Shared Key WPA-PSK WPA2-PSK WPA2 Adhoc Ad Hoc Channel O Gryptograph ONONE WEP64/128 TKIP AES			
SSID				
Inactivity Time	0 0 : Disable, MAX : 3600 (sec)			
IP Assignment Method	Automatic Allocation(DHCP) Manual Allocation			
IP Address	0 . 0 . 0 . 0			
Subnet Mask	0 . 0 . 0 . 0			
Gateway	0 . 0 . 0 . 0 Save Back Update			

[Figure 2.2.1.3] Configuring Wireless LAN Parameters

If you want to make an Ad-hoc network, choose the [Ad-hoc] as the value of [WLAN Topology] and set a value of [SSID]. Then, try to connect your PC to the network.

2.2.2 Setting Network Aera

This step is for setting both CMAX Module and your PC to be located the same network. If only they are, the TCP connection between them can be established.

• Setting of the PC

Add or change the IP address of the network adapter on your PC like following.

Get into the menu of [Windows Control Panel] >> [Network Connections] >> [Properties of the Network Adapter - with right click of your mouse]. Then, you can show the properties of [Internet Protocol (TCP/IP). In there, press the [Advanced] button for adding an IP Address like the below figure.



[Figure 2.2.2.1] adding / changing the IP address of users' PC

• Setting of CMAX Module

CMAX Module uses WLAN Module Manager as it's a configuration program. WLAN Module Manager is for MS Windows, and this is comfortable to use because it doesn't



need installation. First, search your WLAN Module via network. All the values of parameters are set the default values in the factory. To apply it to your system, proper values should be set via WLAN Module Manager. Major parameter's default values are listed on below table. To implement this simple test, keep these values without any changes.

DISTRIBUTION	FUNCTION	VALUE
Sustam	User ID	admin
System	User Password	password
	FTP	Disable
	TELNET	Disable
	HTTP	Enable / HTTPS is disable
		Disable
Protocol		Community Name (Read) : Public
	SNMP	Community Name (Write) : Private
		Trap Destination IP Address : 0.0.0.0
		Trap Destination Community Name : Public
		Trap Mode : 1 (Enable), 0 (Disable)
	Locality	Disable
	Network Mode	Ad-hoc, channel 1
	SSID	CMAX_adhoc
Network	IP Assignment Method	Manual Allocation
		IP : 192.168.192.168
	IP, Subnet, Gateway	Subnet : 255.255.255.0
		Gateway : 192.168.192.1
Authoptication	Open System	None
Authentication	Shared key	None

[Table 2.2.2.1] Default values of Major parameters

3 Configuration

3.1 Configuration with WLAN Module Manager

Menu	nect	
Connect		~
System	Connect S	Serial Cable (O) Connect Wlan
Protocol	Printer Address	192 . 168 . 192 . 168
🔹 BSS Info	Serial Port	COMT
Vetwork	User ID User Password	admin
a Authentication		Save ID/Password
Certificate		Printer Search Connect
S Firmware		

[Figure 3.1.1] initial appearance of WLAN Module

3.1.1 Configuration via WLAN

• Checklists

Wireless

Make sure the WLAN connection between your PC and WLAN Module Manager. If they are the same network, [search] button can be used. If they aren't, [IP Address] should be inserted to use.

- Procedures
- 1) Printer Address : Set the values of the CMAX Module's IP Address properly
- 2) User ID : Set the values of the User ID
- 3) User Password : Set the values of the Password
- 4) Connect : Connect through Wireless LAN to CMAX Module
- 5) Next : Move to System Configuration page.

Note : If you want to save [ID/Password], it choose the checkbox.

3.1.2 Configuration via Serial

• Checklists

Make sure the connection between your PC and WLAN Module Manager using RS232 direct cable. To use this, WLAN Module Manager has to be operating in the [Serial Configuration] mode. You press the "Connect" button after Selecting a COM port, User ID and User Password as the same values with the your COM port. Then, You can enter the [Serial Configuration] mode.

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- Procedures
- 1) Serial Port : Select a COM port as the same values with the your COM port.
- 2) User ID : Set the User ID
- 3) User Password : Set the User Password
- 4) Connect : Connect through Serial communication to CMAX Module
- 5) Next : Move to the configuration page of system

Note : If you want to save [ID/Password], it choose the checkbox. After changing the configuration, you must be rebooted CMAX Module.

3.1.3 Printer Search

: Provide information of CMAX Module in the network.

	information					
NO	PRINTER NAME	PRINTER TYPE	VERSION	IP ADDRESS	MAC ADDRESS	PORT

[Figure 3.1.3.1] Printer Search

- Reset : Delete the printer information
- Search : Search active printers in the network. If a network problem occurs, the printers will not scan. Then, you press the [Search] button again.
- Select : After selecting a printer to connect, you should press [Select] button.

3.1.4 System

: Set the Printer Name, Printer Port Num, User ID and User Password. User ID and password will be used to set the configuration.

Menu	cem -	
Connect		
System	Printer Name	CMAX_WEAN_MODULE
Second Protocol	Print Port Num	9100
📚 BSS Info	User ID	admin
Y Network	User Password	••••••
authentication	Confirm Password	••••••
Certificate		
S Firmware		

[Figure 3.1.4.1] System Setting

- Printer Name : Set the [Printer Name]
- Print Port Num : Set the [Print Port Num]
- User ID : Set the [User ID]
- User Password : Set the [User Password]
- Confirm Password : Set correct values of [Confirm Password]
- Next : Move to the configuration page of protocol
- Back : Move to the configuration page of connection

3.1.5 Protocol

CMAX Wireless

: Select to use ftp, http and snmp that is application. For a description of each feature in the manual can be found at.

Menu	Protocol
Connect	Task State
	HTTPS Disable V TELNET Disable V
System	FTP Dicable SNMP Disable
Protocol	
	SNMP
😍 🛛 BSS Info	Community Name (Read) : public
Y Network	Community Name (Write) : private
authentication	Trap IP Address 0 . 0 . 0 . 0
Certificate	Trap Community public
S Firmware	
Information	Back Next

[Figure 3.1.5.1] Protocol Setting



- Task State
 - Set the HTTPS, TELNET, FTP and SNMP that are applications if you use.
- SNMP
 - To perform SNMP sets for each item.
- Next : Move to the configuration page of BSS Information
- Back : Move to the configuration page of System

3.1.6 BSS Info

: After Searching on AP(Access Point), user can select to connect at the AP. Then, AP's SSID will be inserted automatically.

Menu	BSS Informat	ion				
Connect	No	SSID	BSSID	MODE	RSSI	Security
System						
Protocol						
BSS Info						
🖉 Network	-					
Authentication						
S Certificate			Reset	Get BSS Information		Select
5 Firmware						
				Back		ext

[Figure 3.1.6.1] BSS Setting

- Reset : Delete current information of BSSID
- Get BSS Information : Scanning information of BSSID. If the problem of network occurs, the printers will not scan. Then, you press the [Get BSS Information] button again.
- Select : Select BSS that searched.
- Next : Move to the configuration page of Network
- Back : Move to the configuration page of Protocol

3.1.7 Network

: Set the network parameter of CMAX Module

	Network	
Connect	Network Mode	O Tofy's Network
System	Notwork Prode	Adhoc Ad Hoc Channel
Protocol	SSID	CMAX_Adhoc
😫 🛛 BSS Info	Inactivity Time	0 : Disable, MAX : 32767 (sec)
🛫 Network	IP Assignment Method	O Automatic Allocation(DHCP) O Manual Allocation
a Authentication	IP Address	192 . 168 . 192 . 168
	Subnet Mask	255 . 255 . 255 . 0
		192 . 168 . 192 . 1
Certificate	Gateway	
Certificate	Gateway	

[Figure 3.1.7.1] Network Setting

- Network Mode : Select the Infra Network or Adhoc mode.
 Note : If adhoc mode user selects to connect a adhoc-channel (1~14).
- SSID : Set the SSID that user is going to connect. SSID Can set up maximum of 32 bytes.
- Inactivity Time : After connecting to the server of printer, It is time to maintain a connection with the server. Default setting : Disable, Maximun time : 32767(sec)
- IP Assignment Method : Supported Automatic Allocation(DHCP Client) or Manual Allocation. Default setting : Manual Allocation
 - Automatic Allocation(DHCP Client) : Assigns the IP Address that is assigned in the DHCP server automatically
 - Manual Allocation : Does not assign the IP address in the AP(Access Poing)'s DHCP server. User should insert the IP Address that is such as IP Address of AP.
- IP Address : Insert the [IP Address] of AP : Default IP Address : 192.168.192.168
- Subnet Mask : Insert the [Subnet Mask] of AP : Default subnet Mask : 255.255.255.0
- Gateway : Insert the [Gateway] of AP : Default Gateway : 192.168.192.1
- Next : Move to the configuration page of Authentication
- Back : Move to the configuration page of BSS Information

3.1.8 Authentication

MAX Wireless

: Set a security configuration of the CMAX Module

Menu	Authentication
Connect	Authentication Open System Shared Key WPA-PSK WPA2-PSK WPA WPA WPA
System	Cryptograph ONONE WEP64/128 TKIP AES
Protocol	
🔹 BSS Info	
🛫 Network	
a Authentication	
S Certificate	
Firmware	
V Information	Save Back Update

CMAX Wireless

[Figure 3.1.8.1] Authentication Setting

• Authentication : It is security configuration between CMAX Module and AP(Access Point)

FIELD	DESCRIPTION				
	Cryptograph	It should be select NONE or WEP64/128 as the setting of AP to			
	Cryptograph	be access			
Open System		You can input the max 26charater,. It Configure to WEPB64/18 if			
	WEP Key	you input it like the following format.			
		- WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)			
	Cryptograph	Select a WEP64/128 same AP's configuration to be access.			
Shared Key		You can input the max 26charater,. It Configure to WEPB64/18 if			
Shareu Key	WEP Key	you input it like the following format.			
		- WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)			
WPA-PSK /	Cryptograph	You should same to configure a TKIP/AES with AP to be access.			
WPA2-PSK	PSK Key	You should same to input a TKIP/AES with AP to be access.			
	Cryptograph	You should same to configure a cryptograph with AP to be access.			
	EAP	You should same to configure a EAP Mode with AP to be access.			
W/PA-TKIP /	ID	You should Input the ID with configured certificate Server			
WPA2AFS		You should Input the Password with configured certificate Server			
	Deceword	However, If EAP Configuration is a EAP-TLS, you should input the			
	Passworu	private_key_password that is certificate password that generated			
		for CMAX module.			

[Table 3.1.8.1] Security setting

- Save : It is function to Save the configuration information that you have set
- Saved file can set through uploading with FTP
- Update : User will save the configuration information to CMAX Module
- Back : Move to the configuration page of Network

Note : To upload a file must be named "Config" should be



3.1.9 Certification

: Can upload Certificates to CMAX Module for EAP-TLS certification

Menu	Upload Certificate	
Connect	S CA O Client Key Client PEM	
System	Open file	
Protocol		
🔹 BSS Info		
Y Network	Update	
authentication		
Certificate		
5 Firmware		

[Figure 3.1.9.1] Upload Certificate

- Upload Certification
 - Open file : Select the Certificate
 - Update : Save the Selecting a certificate to CMAX Module

3.1.10 Firmware

: It has been supporting the firmware upgrade. If It does not connect from CMAX Module, can not update the firmware. To stable firmware upgrade, we are not supported doing all of the eatures. After updating the firmware, CMAX Module must be rebooted.

Menu	Firmware	
Connect	Indate	
System		
Protocol	Open file	
😂 🛛 BSS Info		
🛫 Network		
Authentication		
Certificate		
🐁 Firmware	Update	
Joformation		

[Figure 3.1.10.1] Upgrade Firmware



- Open file : Select a firmware type of [WLAN_M*.Bin]
- Update : Update a firmware to CMAX Module
- Stop : Stop the firmware upgraded

Note :

Emergency mode :

If an error occurs while firmware upgrade, CMAX module will be started to the emergency mode. Emergency mode does not support the security features. So You must update the full firmware to operate normal mode.

3.1.11 Information

: Product and firmware information is displayed

Menu	Information
Connect	Product Information
System	CMAX stand-alone WLAN Module S/W Package v1.0
Protocol	Copyright (c) CMAX Wireless co., Ltd. All rights Reserved.
😂 🛛 BSS Info	http://www.cmaxwireless.co.kr
🖌 Network	Firmware Information
Authentication	
	Firmware Version >> Ver 0.0.2
Certificate	Update Date >> 2009.06.18 AM 09:00
5 Firmware	Mac Address >> 04-03-7F-02-A2-13
Information	

[Figure 3.1.11.1] Information

- Product Information : Product name
- Firmware Version : Firmware version
- Update Date : Updated date
- Mac Address : CMAX Module's Mac Address

3.2 Web Configuration

Set the CMAX Modules's configuration through web connecting



3.2.1 Web Connection

•

: CMAX Module can Set configuration using the HTTP, HTTPS protocol. HTTP and HTTPS settings are same. Only, HTTPS secure connection is supported. Default setting is HTTP

- HTTP Connection : Start internet explorer through "http://192.168.192.168"
- Default : ID : admin Password : password

CMAX stand-alon WLAN Module	e e S/W Package v1.0
Home	Sign in with your
Protocol	
Network	
Authentication	
Wizard	ID
Web Site	Password
Contact	
	LOGIN
	Copyright 2009 Cmax wireless. All Rights Reserved

[Figure 3.2.1.1] Sign in with your

- HTTPS Connection : Start internet explorer through https://192.168.192.168
- Default : ID : admin Password : password

Note : When establishing a HTTP connection, to continue to ignore security warnings.

🏉 Cmax wireless Configuration - Windows	Internet Explorer	
🕒 🗸 🖉 🖌 🔁 https://192,168,192,168/	🔽 😵 인증서 오류 🛛 🗲 🗙 Naver	P -
😪 🕸 😑 👻 🏉 Cmax wireless Configuration	🔄 - 🗟 - 🖶 페이지(P) - 🥥 :	도구(요) - ※
CMAX stand-alone WLAN Module S/W Package v1.0		
Home System Protocol Network		_
Authentication Wizard	ID	
Web Site Contact	Password	
Copyright 2	009 Cmax wireless. All Rights Reserved	
		~
	🖓 🚱 인터넷	100% - 🛒

[Figure 3.2.1.2] HTTPS Sign in with your



Note :

- Web Server Security feature
 - Supported the SSL 2.0, SSL 3.0 and TLS 1.0
 - For HTTPS connections, if you want to access from the computer, security protocol should be checked.

🙋 https://192, 168, 192, 168/	*	-	44	X		
-------------------------------	---	---	----	---	--	--

3.2.2 Home

: Display the system, protocol and network information in the CMAX Module

System Infomation					
Printer Name	Unknown				
Printer Port Num	9100				
Protocol Infomation					
HTTPS	Disable	FTP	Enable		
TELNET	Enable	SNMP	Enable		
IP Assignment Method	Manual Allocation				
IP Assignment Method	Manual Allocation				
IP ADDRESS 192 . 168 . 192 . 168					
Authentication Infomation					
Authentication	Open System	EAP Mode	NONE		
Cryptograph	NONE				
<u> </u>					

[Figure 3.2.2.1] Home

3.2.3 System

: After inserting the [Pinter Name], [Printer Port], [User Name] and [User Password], user should press the "SUBMIT" button to set system configuration

2	Function		Set-up
m I scol	Printer Info	Printer Name : Printer Port Num:	Unknown 9100
	User Info	User Name : User Password : Confirm Password :	admin
			SUBMIT

[Figure 3.2.3.1] System Setting



- Printer Name : Set the [Printer Name]
- Print Port Num : Set the [Print Port Number]
- User ID : Set the [User ID]
- User Password : Set the [User Password]
- Confirm Password : Set correct values of [Confirm Password]
- Default : User ID : admin , User Password : password

3.2.4 Protocol

: Set the HTTPS, TELNET, FTP and SNMP that are applications if you use. Then To perform SNMP sets for each item. After inserting, user should press the "SUBMIT" button to set Protocol configuration

	Function	Set-up
m 🗾	HTTPS	Disable
ntication	TELNET	Disable
d	FTP	Disable 🔽
Web Ste	SNMP	Disable Image: Community Name (Read) : public Community Name (Write) : private Trap IP Address : 0 0 0 Trap Community : public
		SUBMIT

[Figure 3.2.4.1] Protocol Setting

- Setup
 - HTTPS (Default setting is HTTP)
 - TELNET (Default setting is disable)
 - FTP (Default is disable)
 - SNMP (Default is disable)
- SNMP
 - Community Name (Read) : Read Community
 - Default : Public
 - Community Name (Write) : Write Community
 - Default : Private
 - Trap IP Address : Trap IP Address.
 - Default : 0.0.0.0
 - Trap Community : Trap Community
 - Default : Public



3.2.5 Network

: After inserting the network configuration, user should press the "SUBMIT" button to set.

	Function	Set-up
	Network Mode	Adhoc V Adhoc Channel : 1
		CMAX adhoc
Wizard	3312	
	Inactivity Time	0
Contact	IP Assignment Method	Manual Allocation
	IP Address	192 168 192 168
	Subnet Mask	255 255 0
	Gateway	192 168 192 1
		SUBMIT

[Figure 3.2.5.1] Network Setting

- Network Mode : Select the Infra Network or Adhoc mode.
- Note : If adhoc mode user selects to connect a adhoc-channel (1~14).
- SSID : Set the SSID that user is going to connect. SSID Can set up maximum of 32 bytes.
- Inactivity Time : After connecting to the server of printer, It is time to maintain a connection with the server. Default setting : Disable, Maximun time : 32767(sec)
- IP Assignment Method : Supported Automatic Allocation(DHCP Client) or Manual Allocation. Default setting : Manual Allocation
- Automatic Allocation(DHCP Client) : Assigns the IP Address that is assigned in the DHCP server automatically
- Manual Allocation : Does not assign the IP address in the AP(Access Poing)'s DHCP server. User should insert the IP Address that is such as IP Address of AP.
- IP Address : Insert the [IP Address] of AP : Default IP Address : 192.168.192.168
- Subnet Mask : Insert the [Subnet Mask] of AP : Default subnet Mask : 255.255.255.0
- Gateway : Insert the [Gateway] of AP : Default Gateway : 192.168.192.1

3.2.6 Authentication

: After inserting the security features, user should press the "SUBMIT" button to apply on the system.



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Home	Function	Set-up
System		
Protocol	Authentication	Open System 💌
Network		
Authentication	Cryptograph	NONE
Wizard		
Web Site	EAP Mode	NONE
Contact		
	WEP Key	
	PSK Key	
	Authentication ID	
	Authentication Password	
		SUBMIT

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[Figure 3.2.6.1] Authentication Setting

FIELD		DESCRIPTION
	Cryptograph	It should be select NONE or WEP64/128 as the setting of AP to be access
Open System	WEP Key	You can input the max 26charater,. It Configure to WEPB64/18 if you input it like the following format. - WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)
	Cryptograph	Select a WEP64/128 same AP's configuration to be access.
Shared Key	WEP Key	You can input the max 26charater,. It Configure to WEPB64/18 if you input it like the following format. - WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)
WPA-PSK /	Cryptograph	You should same to configure a TKIP/AES with AP to be access.
WPA2-PSK	PSK Key	You should same to input a TKIP/AES with AP to be access.
	Cryptograph	You should same to configure a cryptograph with AP to be access.
	EAP	You should same to configure a EAP Mode with AP to be access.
	ID	You should Input the ID with configured certificate Server
WPA2-AES	Password	You should Input the Password with configured certificate Server However, If EAP Configuration is a EAP-TLS, you should input the private_key_password that is certificate password that generated for CMAX module.

• Authentication : It is security configuration between CMAX Module and AP(Access Point)

[Table 3.2.6.1] Security setting

3.2.7 Wizard

: Provides that user can easily insert the configuration of system. After inserting the configurations, user should press the "NEXT" button to apply on the system.





[Figure 3.2.7.1] Wizard start page

onfigration complete			
onfigration complete			
Printer Name	Unknown	Inactivity Time	0
Printer Port Num	9100	SSID	CMAX_adhoc
User ID	admin	Authentication	Open System
User Password	password	Cryptograph	NONE
Network Mode	Adhoc	EAP Mode	NONE

[Figure 3.2.7.2] Wizard result page

3.2.8 Web Site

: Move to the website of CMAX Wireless

3.2.9 Contact

: User will be connected Customer Service by the E-Mail.



3.3 TELNET

You can configure the CMAX module by TELNET

Note :

TELNET : TELNET is Text-based remote access service and based TCP/IP Protocol.

CMAX module configuration : Input the number provided on the left side of the menu and then enter the "Enter" to enter the next entry.

Menu move example

- Menu number : move to next menu.
- \$: go to the previous menu.
- # : Go to the main menu.

3.3.1 TELNET Connection

: Connect by Telnet Client.(Microsoft Windows xp based on the description.)

- Windows command execution.
 - Windows's Beginning Run input "command".
 - Input "TELNET 192.168.192.168(IP Address of CMAX module)" to command windows. Default : IP Address : 192.168.192.168



[Figure 3.3.1.1] TELNET Configuration Server Connection Screen

- Input "User ID, User Password" and then enter the "Enter"
- Default : User ID : admin User Password : password

		CMAX	Stand-alone	WLAN	Module	S∕W	Package	Configuration	Main	Menu	٨
I	[0]	lSyst	em								
I	[1]	lProt	ocol								
I	[2]	lNetw	ork								
I	[3]	lAuth	entication								
I	[4]	lSave									
I	[5]	lExit									
l	Ent	er:									

[Figure 3.3.1.2] TELNET Configuration major menu

- [1] System: Configure System information.
- [2] Protocol: You can select to Enable(1) or disable(0) the application of the activities.
- And configure SNMP access information. (Default setting HTTP)
- [2] Protocol: You can select to Enable(1) or disable(0) the application of the activities. And configure SNMP access information. (Default setting HTTP)
- Network: Configure Network parameter of CMAX module.



- Authentication: Configure security parameter of CMAX module.
- Save: You can store the configuration information that input so far to the CMAX module
- Exit : Terminate TELNET connection.

3.3.2 System

: You can configure Printer Name, Print Port Number, ID and User Password. User ID and User Password is applied to all application of CMAX module.

9	Select "[1]System" to "configura	ation main menu".	
	System [Ø]Printer Name [1]Printer Port Num [2]User ID [3]User Password [\$]Back	: Unknown : 9100 : admin : password	
	[#]main menu Enter:		

[Figure 3.3.2.1] TELNET System information menu

- [0] System Name : Configure CMAX Module name
- [1] TCP Server Port Num: Configure TCP Server port number.
- [2] User ID: Configure user ID.
- [3] User Password : Configure user password.
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.

3.3.3 Protocol

: You can select to enable or disable the application(HTTP, HTTPS, TELNET, FTP, SNMP) of the use and configure SNMP Parameter(Community, Trap IP Address, Trap Community).

• Select [2]Protocol to "Configuration main menu."

Protocol
[0]Task State
[1]Տոտք
[\$]Back
[#]main menu
Enter:

[Figure 3.3.3.1] TELNET Protocol menu



[Protocol St	tate] :HTTP	(Disable) 1	TELNET(Enable)	FTP(Enable)	SNMP(Enable)
EØJHTTPS					
[1] TELNET					
C2 JFTP					
E3 ISNMP					
[\$]Back					
[#]main menu	ι				
Enter:					
Enter:					

[Figure 3.3.3.2] TELNET Task State Protocol menu

- Select "[0]Task State" to "Protocol menu."
 - [0] HTTPS : Configure to Enable(1) or Disable(0) to HTTPS. (default HTTP)
 - [1] TELNET : Configure to Enable(1)/Disable(0) to TELNET.
 - [2] FTP : Configure to Enable(1)/Disable(0) to FTP
 - [3] SNMP : Configure to Enable(1)/Disable(0) to SNMP.

SNMP	
[0]Community Name (Read)	: public
[1]Community Name (Write)	: private
[2]Trap IP Address	: 0.0.0.0
[3]Trap Community	: public
[\$]Back	
[#]main menu	
Enter:	

[Figure 3.3.3.3] TELNET SNMP Connection Information menu

- Select "[1] SNMP" to Protocol menu.
 - [0] Community Name (Read) :If SNMP is Enable(1) state, you can configure to accessed community of read mode..
 - [1] Community Name (Write) : If SNMP is Enable(1) state, you can configure to accessed community of write mode.
 - [2] Trap IP Address : If SNMP is Enable(1) state, you can configure to IP Address that received Trap message.
 - [3] Trap Community : If SNMP is Enable(1) state, you can configure to Trap community.
 - [\$] Back: Go to the previous menu.
 - [#] Main Menu : Go to the main menu.

3.3.4 Network

: Configure Network parameter of CMAX module.

• Select "[3] Neteork" to Configuration main menu.



Network		
[0]Network Mode	:	Adhoc
[1]Adhoc Channel	:	1
[2] 188 I D	:	CMAX_adhoc
[3]Inactivity Time	:	Ø
[4]IP Assignment Method	:	Manual Allocation
[5]IP Address	:	192.168.192.168
[6]Subnet Mask	:	255.255.255.0
[7]Gateway	:	192.168.192.1
[\$]Back		
[#]main menu		
Enter:		

[Figure 3.3.4.1] TELNET Network menu

- [0] Network Mode : Select a network mode(Infra Network(0) / Adhoc(1)).
- [1] Adhoc Channel : Configure Adhoc Channel(1~14) to Connection.
- [2] SSID : It should be configured the SSID same as AP's SSID to be access.
- [3] Inactivity Time : It means a time limit keeping connection that without data communication between client and server.
- [4] IP Assignment Method : Select IP Assignment megthod(DHCP(0)/Manual Alloccation(1)).
- [5] IP Address : If you selected Manual Alloccation(1), configure IP Address.
- [6] Subnet Mask : If you selected Manual Alloccation(1), configure Subnet Mask.
- [7] Gateway : If you selected Manual Alloccation(1), configure Gateway.
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.

3.3.5 Authentication

: Configure CMAX Module Security. It should be configured the Security same as AP's Security to be access.

• Select "[4]Authentication" to "configuration main menu".

			Authentication	
System	Open	=	[0]Authentication	
	None	=	[1]Cyrptograph	
		=	[2] Key	
		=	[3]EAP	
			[\$]Back	
			[#]main menu	
			Enter: 0	
			[\$]Back [#]main menu Enter: Ø	

[Figure 3.3.5.1] TELNET Security main menu

- [0] Authentication : You configure a security method.. Reference [Table 3.3.5.1]
- [1] Cyrptograph : Configure an encryption method according to security methods.
- [2] Key : Configure a key of WEP or PSK.
- [3] EAP : Configure an EAP Mode according to WPA/WPA2



- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.



[Figure 3.3.5.2] TELNET Open System Security main menu

- [0~5] Authentication : Configure a Security Mode. Reference [Table 3.3.5.1]
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.
- "Authentication" is a function that CMAX module does authenticate to AP through to wireless

FIELD	DESCRIPTION			
	Cryptograph	It should be select NONE or WEP64/128 as the setting of AP to be access		
Open System	WEP Key	You can input the max 26charater,. It Configure to WEPB64/18 if you input it like the following format. - WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)		
	Cryptograph	Select a WEP64/128 same AP's configuration to be access.		
Shared Key	WEP Key	You can input the max 26charater,. It Configure to WEPB64/18 if you input it like the following format. - WEP64 (5 ASCII, 10 HEX), WEP128 (13 ASCII, 26 HEX)		
WPA-PSK /	Cryptograph	You should same to configure a TKIP/AES with AP to be access.		
WPA2-PSK	PSK Key	You should same to input a TKIP/AES with AP to be access.		
	Cryptograph	You should same to configure a cryptograph with AP to be access.		
	EAP	You should same to configure a EAP Mode with AP to be access.		
WPA-TKIP /	ID	You should Input the ID with configured certificate Server		
WPA2-AES	Password	You should Input the Password with configured certificate Server However, If EAP Configuration is a EAP-TLS, you should input the private_key_password that is certificate password that generated for CMAX module.		

[Table 3.3.5.1] Security setting

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```
[Cyrptograph] : None
[0]None
[1]WEP64/128
[$]Back
[$]Main menu
Enter : _
```

[Figure 3.3.5.3] TELNET Open System Cryptograph menu

- [0] Open System : You should select 'NONE[0]' or 'WEP64/128[1]'
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.



[Figure 3.3.5.4] TELNET Shared Key Cryptograph menu

- [1] Shared Key : You should select 'WEP64' or 'WEP128'
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.



[Figure 3.3.5.5]TELNET WPA-PSK/WPA2-PSK a detailed menu.

- [0] Authentication : you should configure a authentication mode. Reference [Table 3.3.5.1]
- [1] Cyrptograph : You should configure a Cryptograph mode according to authentication mode
- [2] Key : You should a WEP key of PSK Key.
- [3] EAP : You should configure a EAP Mode according to WAP/WAP2
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.



[Cyrptograph]	=	ткір
[Ø]TKI P		
E1 JAES		
[\$]Back		
[#]main menu		
Enter : Ø		

[Figure 3.3.5.6] TELNET WPA-PSK/WPA2-PSK Cryptograph menu

- [2] WPA-PSK : You should select a 'TKIP[0]' or 'AES[1]'
- [3] WPA2-PSK : You should select a 'TKIP[0]' or 'AES[1]'
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.

Authentication	
[0]Authentication	: WPA
[1]Cyrptograph	: TKIP
[2]Key	:
[3]EAP	: EAP-PEAP
[\$]Back	
[#]main menu	
Enter: Ø	

[Figure 3.3.5.7]TELNET WPA/WPA2 a detailed menu.

- [0] Authentication : You should configure a authentication method. Reference [Table 3.3.5.1]
- [1] Cyrptograph : Configure an encryption method according to security methods.
- [2] Key : Configure a key of WEP or PSK.
- [3] EAP : Configure an EAP Mode according to WPA/WPA2
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.

[Cyrptograph]	=	TKIP
EØJTKIP		
E1 JAES		
[\$]Back		
[#]main menu		
Enter : 0		

[Figure 3.3.5.8]TELNET WPA/WPA2 Cryptograph menu

- Cryptograph : It should be configured a cryptograph method with 'TKIP[0]' or 'AES[1]'
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.



[EAP]		
[0] EAP Mode	:	EAP-PEAP
[1] Authentication ID	:	
[2] Authentication Password		
/Certification Password	=	
[\$]Back		
[#]Main menu		
Enter: Ø		
	[EAP] [Ø] EAP Mode [1] Authentication ID [2] Authentication Password	[EAP] [Ø] EAP Mode : [1] Authentication ID : [2] Authentication Password /Certification Password : [\$]Back [#]Main menu Enter: Ø

[Figure 3.3.5.9] TELNET EAP Configuration Menu.

- [0] EAP Mode: It should be selected same as AP's EAP mode
- [1] EAP ID/PASSWORD: it should be configured same as AP's EAP ID and password.
- [\$] Back: Go to the previous menu.
- [#] Main Menu : Go to the main menu.

3.3.6 Save

: To save a changed configuration information on CMAX module, select the '[5]Save' in the configuration main menu.

3.3.7 Exit

: To terminate a TELNET connection, select the '[6] Exit' in the configuration main menu.

3.4 FTP

It is function to Upload or Download 'Config file' for CMAX module configuration by FTP. If you modify the 'Config file' and upload that, it will be changed CMAX module setup.

Note :

FTP : File Transfer Protocol (FTP) is a standard network protocol used to exchange and manipulate files over a TCP/IP-based network(between server and client).

Supported FTP command

- Is : List contents of remote directory
- Get: : Receive config file
- Put : Send config file

CAUTION : To Upload a file, don't use file-extension and use "config" to filename.

3.4.1 FTP Connection

: It should be executed to Microsoft Windows xp Command line.

- Execute Windows command
 - Microsoft Windows xp's beginning run input 'command'
 - It should be input command 'FTP 192.168.192.168 (CMAX module's IP Address)'
 - Default : IP Address : 192.168.192.168



```
C:\>ftp 192.168.192.168
Connected to 192.168.192.168.
220 Connection established, FTPD ready.
User (192.168.192.168:(none)): admin
331 Password required for admin.
Password:
230 User logged in.
ftp>
```

[Figure 3.4.1.1] FTP Connection Screen

- User ID, User Password 를 입력 후 "Enter"를 칩니다.
 - It should be input User ID and User password.
 - Default : User ID : admin User Password : password

3.4.2 Config File list view

: It should be confirmed a file as you input 'ls'.

ftp> ls			
200 PORT command OK.			
150 Opening ASCII mode data connection for directory]	listing.		
-rw-rw-rw- 1 cmaxwireless cmaxwireless	832 Jan	1 11:11	config
226 Transfer complete.			
ftp: 79 bytes received in 0.09Seconds 0.84Kbytes/sec.			

[Figure 3.4.2.1] FTP 'ls' command executed screen

3.4.3 Config File download

:It should be downloaded a file as you input 'get config'.

```
ftp> get config
200 PORT command OK.
150 Opening BINARY mode data connection
226 Transfer complete.
ftp: 819 bytes received in 0.06Seconds 13.00Kbytes/sec.
ftp>
```

[Figure 3.4.3.1] FTP 'get config' command screen

3.4.4 Config File Upload

: It should be uploaded a file as you input 'put config'. you must use file name as 'config'.

```
ftp> put config
200 PORT command OK.
150 Opening BINARY mode data connection
226 Transfer complete.
ftp: 819 bytes sent in 0.00Seconds 819000.00Kbytes/sec.
ftp>
```

[Figure 3.4.4.1] FTP 'put config' command screen

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3.4.5 Config File Specification

: Table 3.4.5.1 is downloaded file's content from CMAX module by 'get config' command. To change a configuration value, input without blank in 'bracket'([]).

** Caution!!!
** Do not change the order or contents of the menu.
** Only need to change the settings, please.
[1] System
1. Printer Name: [unknown]
2. Printer Port Num: [9100]
3. User ID: [admin]
4. User Password: [password]
[2] Protocol
1. Task State
1) HTTPS: [0]
2) TELNET: [0]
3) FTP: [0]
4) SNMP: [0]
2. SNMP
1) Community Name (Read): [public]
2) Community Name (Write): [private]
3) Trap IP Address: [0.0.0.0]
4) Trap Community: [public]
[3] Network
1. Network Mode
1) Infra Network(0) / Adhoc(1): [1]
2) Adhoc Channel: [1]
2. SSID: [CMAX adhoc]
3. Inactivity Time: [0]
4. IP Assignment Method: [1]
5. IP Address: [192.168.192.168]
6. SubnetMask: [255.255.255.0]
7. Gateway: [192.168.192.1]
[4] Authentication
1 Authentication: [0]
2 Cryptograph: [0]
3 FAP Mode [.] [0]
4 WEP Kev []
5. PSK Key: []
6 Authentification ID: []
7 Authentification Password: []

[Table 3.4.5.1] FTP 'config' file's content



- Describes in detail how the file should be configure.
- [1] System: Configure the system information.
 - 1. Printer Name: Configure the system name.
 - 2. Printer Port Num: Configure the TCP server port.
 - 3. User ID: Configure the user ID.
 - 4. User Password: Configure the user password.
- [2] Protocol: Configure the Application (HTTPS, TELNET, FTP, SNMP) as Enable(1) or Disable(0). And configure the SNMP connect information.
 - 1. Task State
 - 1) HTTPS: Configure the HTTPS as Enable(1) or Disable(0).(default configuration is HTTP)
 - 2) TELNET: Configure the TELNET as Enable(1) as Disable(0).
 - 3) FTP: Configure the FTP as Enable(1) as Disable(0).
 - 4) SNMP: Configure the SNMP as Enable(1) or Disable(0).
 - 2. SNMP
 - 1) Community Name (Read): Configure the Read mode community..
 - 2) Community Name (Write): Configure the Write mode community.
 - 3) Trap IP Address: If SNMP's state is Enable(1), Configure the IP address for Trap message received.
 - 4) Trap Community: If SNMP's state is Enable(1), Configure the Trap community.
- [3] Network: Configure the CMAX module's Network parameter.
 - 1. Network Mode
 - 1) Infra network(0) / Adhoc(1) : Select a network mode to connect
 - 2) Adhoc Channel: If you selected Adhoc, you select channel($1 \sim 11$) .
 - 2. SSID: CMAX_adhoc: It should be input SSID as the setting of AP to be access

3. Inactivity Time: It should be configured a time limit keeping connection that without data communication between client and server.

- 4. IP Assignment Method: Select DHCP(0) or Manual Alloccation(1)
- 5. IP Address: If you selected Manual Alloccation(1), you configure a IP Address.
- 6. SubnetMask: If you selected Manual Alloccation(1), you configure a Subnet Mask.
- 7. Gateway: If you selected Manual Alloccation(1), you configure a Gateway.
- [4] Authentication: It should be configured the Security same as AP's Security to be access.
 1. Authentication: Open System(0), Shared Key(1), WPA-PSK(2), WPA-PSK2(3), WPA(4), WPA2(5)
 - 2. Cryptograph: NONE(0), WEP64/128(1), TKIP(2), AES(3)
 - 3. EAP Mode: EAP-PEAP(0), EAP-TTLS(1), EAP-TLS(2), EAP-LEAP(3)
 - 4. WEP Key: It should be configure the WEB key same as AP's WEP key.
 - 5. PSK Key: It should be configure the PSK key same as AP's PSK key.



6. Authentication ID: It should be configure the Authentication ID same as AP's Authentication ID.

7. Authentication Password: It should be configured the Authentication password same as AP's Authentication password to be access.

3.5 SNMP

It is managed a network information through SNMP (supported SNMPv1).

Note :

SNMP stands for 'Simple Network Management Protocol' and it is used for network management.

SNMP is only a protocol to transfer messages so it need the Application program to get Network management information using SNMP. SNMP has SNMP manager and agent, as in common network application is composed server and client model. SNMP agent is a part of SNMP module and it is installed in managed system to collect the network or system information. SNMP manager is also part of the SNMP module and it request the network information to SNMP agent.

3.5.1 SNMP Connection

: It should be connect a SNMP Agent through SNMP Manager. It is introduced a SNMP operation at this manual as used SNMP-JManger-v1.0.

- SNMP-JManager-v1.0 running
 - Input the address(192.168.192.168 , CMAX module's IP Address) to 'Agent IP Address'.
 - Default : IP Address : 192.168.192.168
 - Input the Read Community, Write Community and then click "Apply Changes" button.
 - Default : Read Community : public Write Community : private



🍓 SNMP JManager 1.0				
File Help				ldioma / Language 📃 🚟
RFC1213-MIB	SNMPv1	SNMPv2c	SNMPv3	
	Action Sele	cted Conn	exion Options	
	Connexion	Options		
		Agent IP Ad	dress	192.168.192.168
		De et Norrels e	_	4.54
		PUILNUMPE		101
	Show Communities		nunities	Yes 👻
		Read Comm	nunitv	public
			-	·
		Write Comr	nunity	private
		Retries		3
		Tim - 0 - 1 (_ `	4500
		TimeOut (m	IS)	1500
			Apph	Changes
				<u> </u>
Import MIBs				

[Figure 3.5.1.1] SNMP Connection configuration screen

3.5.2 SNMP Manager operation test: it is description of basic SNMP operation.

If you selected terminal node to 'Get Tree', get this value(client note value).



[Figure 3.5.2.1] SNMP 'get' message operation screen

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• Get Next : You can bring the value at trees as selected a terminal node.



[Figure 3.5.2.2] SNMP 'getnext' message opration screen

• You can configure the terminal node value to 'set tree'. (You can set only the contents had set on "Write")

👋 SNMP JManager 1.0									
File Help						Idiom	ia / Language		
RFC1213-MIB	SNMPv1	SNMP	v2c	SNMPv3					
- 🏶 VALUES	Action Sele	cted	Set C	ommand					-
🕌 🚔 mib-2 (1)	VALUE sys	and sLocatio	n OB.	IECT-TYPE	(
🗣 🚔 system (1)	Syntax: [U Access: r	INIVERS ead-writ	GAL 4] te	OCTET STR	RING (SIZI	∃ (0255))			
sysDescr (1) sysObjectID (2)	Status: m Descripti	andator on: The	y physio	al location (of this nod	le (e.g.,			
- sysOpTime (3)	`te)	elephone	e clos	et, 3rd floor')	l.				
- SysName (3) - SysLocation (6)	::= 1.3.6.	1.2.1.1.	Б						
• Pinterfaces (2)									
🕶 🚔 at (3)									
► 🚔 ip (4)	OID .1.3	3.6.1.2.1	.1.6.0			Data Type	OCTET ST	RING	-
🗢 🚔 icmp (5)	Value sys	Locatio	n				Add	Und	0
► 🚆 tcp (6)	Objects								Set
► 🚆 udp (7)	1.3.6.1.2.1	.1.4.0 =	sysC	ontact					
► 🚝 egp (8)	Set SNMP	/1: 160=	svelu	ocation					=
transmission (10)	1.5.0.1.2.1		SYSE	5530011					
Import MIBs									-

[Figure 3.5.2.3] SNMP 'set' message operation screen



Walk: It can get the all item that terminal node of tree or terminal node of node.



[Figure 3.5.2.4] SNMP 'walk' message operation screen

Traps: If a specific event occurs, relevant(in the event) message is transmitted to trap address.
 ColdStart: when a terminal rebooting works, coldstart message is transmitted to trap address.

🌯 SNMP JManager 1.0									×
File Help						ld	ioma / Languag	e 💳	
RFC1213-MIB	1	SNMPv1	SNMPv	2c	SNMPv3				
VALUES		Action Sele	cted S	end/	Receive Trap	s			-
• • • mib-2 (1) • • • system (1) • • • interfaces (2)	_	Vaiting for Packet#1 Received:	TRAPS (SNI SNMP V Tue May 1	r INF ersio 1913	ORMs 0 n 1 TRAP Arri 3:52:06 KST 2	ived.	V2C/3)		
• • • at (3) • • • • ip (4) • • • • icma (5)		IP / Source Communit Enterprise TRAP Type TimeStam	Port: 192 y: public : 1.3.6.1.2 e: coldStat p: 0:00:06	2.168 1.1.11 rt 5.27	192.168/161				
← ∰ tcp (6) ← ∰ udp (7)									
► 💥 egp (8)		Send TRAP	s SNMP	/1					
- 🌨 transmission (10) - 🐢 snmp (11)		Destinatio	n IP Addro	ess			Port	162	
← snmplnPkts (1) − ← snmpOutPkts (2) − ← snmpInBadVersions (3)		Trap Type Specific Tr	ap		coldStart	-	Community Retries	public 3	
snmpinBadCommunityNames (•	Enterprise	OID		1.3.6.1.4.1.2 Sen	854	TimeOut (ms)	1500	
Import MIBs									

[Figure 3.5.2.5] SNMP coldStart message received screen

- AuthenticationFailure: If 'Read', 'Write' Community is not correct, AuthenticationFailure message is transmitted to trap address.





[Figure 3.5.2.6] SNMP AuthenticationFailure message received screen

4. Hardware Block Diagram



[Figure 4.1] Hardware Block Diagram

4.1 Hardware Pin Array



NUM	NAME	IN/OUT	DESCRIPTION
1	VCC		3.3V Power
2	VCC		3.3V Power
3	VCC		3.3V Power
4	VCC		3.3V Power
5	WLAN_ID	OUT	WLAN Module ID
6	DDM	IN/OUT	Debug USB DDM
7	DDP	IN/OUT	Debug USB DDP
8	NRST	IN	H/W RESET
9	RXD	IN	UART RXD
10	EXT_WLAN_RST	IN	Factory Reset
11	RTS	OUT	UART RTS
12	TXD	OUT	UART TXD
13	Test Point1	IN/OUT	Test Point In/Out 1
14	CTS	IN	UART CTS
15	LED_BLUE	OUT	BLUE LED Control GPIO
16	GPIO1	IN/OUT	General Purpose In/Out 1
17	LED_RED	OUT	RED LED Control GPIO
18	DRxD	IN	Debug UART RXD
19	DTxD	OUT	Debug UART TXD
20	GND		GROUND
21	GND		GROUND
22	GND		GROUND
23	GND		GROUND
24	GND		GROUND

[Table 4.1.1] Hardware Pin Arry

5. Demo and Test

This chapter explains several examples that it can be used for functional testing of CMAX module. Test environment is as follows.

5.1 Test environment

5.1.1 Hardware

- RS232 serial port with a PC
- CMAX module & CMAX test board
- PC's COM port and CMAX for the module's serial port to connect the serial cable is required.

5.1.2 Software

CMAX stand-alone WLAN Medinie S-W Package v1.0 User Manual (CMAX Wholess Co., Ltd.)



- Configuration Tool of CMAX module
- Hyper Terminal(or other Terminal program)

5.2 Start Test

5.2.1 STEP1.

- It should be connect to CMAX Test board and PC's Serial port.
- It should be turn on the CMAX test board.
- It should be connected the PC to CMAX module through serial interface.
- It should be run a Terminal program of PC by connected Serial(ex, HyperTerminal)

5.2.2 STEP2. (Wireless Configuration to between CMAX module and PC).

- It should be connected the PC to CMAX module through wireless LAN.
- It should be configured the PC's Network to next value. IP(192.168.192.XXX), subnet(255.255.255.0), gateway(192.168.192.1)
- It should be confirmed wireless connection of CMAX module and PC by Ping response.

5.2.3 STEP3. (Data Transfer)

- It should be run a Terminal program of PC by connected WLAN(ex, HyperTerminal)
- It should be input a charater to HyperTerminal.
- It should be confirmed a Receive Data on serial Terminal.



[Figure 5.2.3.1] Wireless LAN to Serial

6. Configuration Tool Command List

It should be explained the command for CMAX module and PC through Serial interface and WLAN.

6.1 Configuration Tool Protocol

6.1.1 Serial Operation Specification

	OPERATION	SPECIFICATION
1	Configuration Data Get	Baud Rate : 115200



		Hardware Handshaking : CTS/RTS
C	Configuration Data Sat	Baud Rate : 115200
Ζ	Configuration Data Set	Hardware Handshaking : CTS/RTS
		Baud Rate : 115200
3	Firmware opioad	Hardware Handshaking : CTS/RTS
	Certificate Upload	Baud Rate : 115200
4		Hardware Handshaking : CTS/RTS
Ŀ		Baud Rate : 115200
5	BSS Info Request	Hardware Handshaking : CTS/RTS
6	BSS Info Response	Baud Rate : 115200
0		Hardware Handshaking : CTS/RTS

[Table 6.1.1.1] Serial Operation Specification

6.1.2 WLAN Operation Protocol & Port

	OPERATION	PROTOCOL & PORT
1	Configuration Data Get	TCP , 3318
2	Configuration Data Set	TCP , 3318
3	Firmware Upload	TCP , 3318
4	Certificate Upload	TCP , 3318
5	BSS Info Request	TCP , 3318
6	BSS Info Response	TCP , 3318
7	Printer Search Request	UDP , 3337
8	Printer Search Response	UDP , 9000

[Table 6.1.2.1] WLAN Operation Protocol & Port

6.2 Serial & WLAN Command

6.2.1 Serial Operation

- Serial mode Configuration Tool work should need 'Start Message' before sending real command.
- Serial mode Configuration Tool command should change all 'byte' to ASCII code. And next transmit.
 - Ex : Command Frame
 - If it changes hexadecimal code to '_[I_F]_[IF_GET]'. It is '0x5F, 0x5F, 0x49, 0x49, 0x5F, 0x46, 0x47, 0x5F, 0x5F, 0x5B, 0x49, 0x46, 0x5F, 0x5F, 0x5D, 0x45, 0x54, 0x47'.
 - It should be transmitted ASCII value that the above hexadecimal value changed
 - '0x5F' is separated ASCII '5'(==0x35) and ASCII'F'(==0x46). and then WLAN module send them by serial interface.



ASCII	_	[Ι	F]	G	E	Т
HEX	0x5F	0x5B	0x49	0x46	0x47	0x5D	0x45	0x54

[Table 6.2.1.1]	Serial	Command	ASCII, HEX
-----------------	--------	---------	------------

Serial Command Sequence



• Serial Start Message Format

Serial Start Message	Value	Direction
Configuration Start Message	[0x7f, 0x1D, 0x1F, 0x03]	Host \rightarrow Device
Configuration Start Response	[0x7f, 0x03]	Device \rightarrow Host
Firmware Update Start Message	[0x80, 0x1D, 0x1F, 0x03]	Host \rightarrow Device
Firmware Update Start Response	['S', 'T', 'R', 'T', 0x03]	Device \rightarrow Host
CA_CER Update Start Message	[0x81, 0x1D, 0x1F, 0x03]	Host \rightarrow Device
CA_CER Update Start Response	['S', 'T', 'R', 'T', 0x03]	Device \rightarrow Host
CL_KEY Update Start Message	[0x82, 0x1D, 0x1F, 0x03]	Host \rightarrow Device
CL_KEY Update Start Response	['S', 'T', 'R', 'T', 0x03]	Device \rightarrow Host
CL_PEM Update Start Message	[0x83, 0x1D, 0x1F, 0x03]	Host \rightarrow Device
CL_PEM Update Start Response	['S', 'T', 'R', 'T', 0x03]	Device \rightarrow Host
RSSI Request Message	[0x85, 0x1D, 0x1F, 0x03]	Device → Mobile Printer
DSSI response Message	[0x1D, 0x49, 0x02]	Mobile Driptor - Dovice
KSSI Tesponse Miessage	+ RSSI[2Byte] +[0x03]	$(0.00) = P(0.00) \rightarrow Device$

[Table 6.2.1.2] Serial Start Message Format

6.2.2 Wireless LAN Operation

• Wireless LAN Command Sequence





6.2.3 Serial & Wireless LAN Command Format

• Request Frame Format

DESCRIPTOR	STX (COMMAND CODE)	PARAMETER	ETX
Length(bytes)	18	Variable	1

[Table 6.2.3.1] Request Frame Format (Serial & WLAN)

• Response Frame Format

DESCRIPTOR	STX (COMMAND CODE)	PARAMETER	ETX
Length(bytes)	18	Variable	1

[Table 6.2.3.2] Response Frame Format (Serial & WLAN)

• ETX Frame Format

SETTING	FORMAT
ETX	ETX = 0x03

[Table 6.2.3.3] ETX Frame Format (Serial & WLAN)

• STX (Command Code) Frame Format

Function	Operation		Message Value	Size	Comment		
Printer	WLAN Mode Only						
Search		Search Request					
(UDP	1	(Host 9000 port	Search Request	unsigned char[19]			
setting)		\rightarrow Device 3337	CMD("[I_F][PRT_REG]")	unsigned char[18]			
		port)					
	2	Search Response	Search Response	unsigned char[19]			
	2	(Device 3337 Port	CMD("[I_F][REG_RSP]")				
		→ Host 9000 Port)	WLAN MAC	unsigned char[6]			
			WLAN IP Address	unsigned char[4]			
			WLAN SubNetMask	unsigned char[4]			



			WLAN Gateway	unsigned char[4]	
			Printer Port	unsigned short[2]	
			baudrate	unsigned char	not used
			Version	unsigned short[2]	
			DHCP	unsigned char	
			IncativityTime	unsigned short[2]	
			https	unsigned char	0 : http, 1 : https
			value	unsigned short[2]	0x1F 0x00 (fix)
			WLAN Mode O	nly	
			Search Response CMD("[I_F]_[PRT_SET]")	unsigned char[18]	
			WLAN MAC	unsigned char[6]	
			WLAN IP Address	unsigned char[4]	
			WLAN SubNetMask	unsigned char[4]	
		SET Request	WLAN Gateway	unsigned char[4]	
	1	(Host 9000 Port → Device 3337 Port)	Printer Port	unsigned short[2]	
			baudrate	unsigned char	not used
			Version	unsigned short[2]	
			DHCP	unsigned char	
			IncativityTime	unsigned short[2]	
Printer			https	unsigned char	0 : http, 1 : https
SET (UDP			value	unsigned short[2]	0x1F 0x00 (fix)
setting)			Search Response CMD("[I_F][SET_RSP]")	unsigned char[18]	
			WLAN MAC	unsigned char[6]	
			WLAN IP Address	unsigned char[4]	
			WLAN SubNetMask	unsigned char[4]	
		SET Response	WLAN Gateway	unsigned char[4]	
	2	(Device 3337 Port	Printer Port	unsigned short[2]	
		→ Host 9000 Port)	baudrate	unsigned char	not used
			Version	unsigned short[2]	
			DHCP	unsigned char	
			IncativityTime	unsigned short[2]	
			https	unsigned char	0 : http, 1 : https
			Value	unsigned short[2]	0x1F 0x00 (fix)
Get			Serial & WLA	N	
Configurati	1	Configuration Get	Configuration Get Value	unsigned char[18]	



on	Γ	Value	CMD("[I_F][IFGET]")		
(configurati		(Host \rightarrow Device)	Check sum	unsigned char[2]	
on start message)	2	Configuration Current Value	Configuration Current Value CMD("[I_F][IFCUR]")	unsigned char[18]	
		(Device \rightarrow Host)	SystemName	unsigned char[44]	
			Region	unsigned char	Location
			NetworkMode	unsigned char	Infra/Adhoc
			IpConfigMode	unsigned char	Static/DHCP
			IP Address	unsigned char[4]	
			SubNetMask	unsigned char[4]	
			Gateway	unsigned char[4]	
			SSID	unsigned char[32]	
			AUTH Mode	unsigned char	0:Open, 1:Shared, 2:WPA1PSK, 3:WPA2PSK, 4:WPA1EAP, 5:WPA2EAP
			Crypto Mode	unsigned char	0:none, 2:WEP64/128, 3:TKIP, 4:AES
			WEP Key_0	unsigned char[26]	
			WEP Key_1	unsigned char[26]	
			WEP Key_2	unsigned char[26]	
			WEP Key_3	unsigned char[26]	
			PSK Key	unsigned char[64]	
			Adhocchannel	unsigned char	
			EAP Mode	unsigned char	TLS, TTLS, PEAP, LEAP, FAST
			EAP ID	unsigned char[32]	
			EAP PASSWORD	unsigned char[32]	
			USER NAME	unsigned char[32]	System ID
			USER PASSWORD	unsigned char[32]	System Password
			PRINTER Port	unsigned char[2]	
			Dummy	unsigned char	Channel Search
			SysContact	unsigned char[64]	
			SysLocation	unsigned char[64]	
			ipDefaultTTL	unsigned char	
			Dummy	unsigned char	powersave
			isWebSSL	unsigned char	



			isTelnet	unsigned char	
			isFTP	unsigned char	
			isSNMP	unsigned char	
			isSNMPTrap	unsigned char	
			SNMPSetCommunity	unsigned char[16]	
			SNMPGetCommunity	unsigned char[16]	
			SNMPTrapCommunity	unsigned char[16]	
			TrapIP	unsigned char[4]	
			IncativityTime	unsigned char[3]	
			Check sum	unsigned char[2]	
	F	Message FAIL	FAIL CMD(" [I F] [FAIL]")	unsigned char[18]	Fail Response
		(Host ↔ Device)	Check sum	unsigned char[2]	
			Serial & WLAN	ı ı	1
	1	BSS Information Request	BSS Info Request CMD("_[I_F]_[BSS_REQ]")	unsigned char[18]	
		(Host \rightarrow Device)	Check sum	unsigned char[2]	
		BSS Information Response (Device → Host)	BSS Info Response CMD("[I_F][BSS_RSP]")	unsigned char[18]	
			SSID Type	unsigned char	
			SSID Length	unsigned char	Mavimum
BSS			SSID Value	valiable(MAX 32)	
Information			BSSID Type	unsigned char	MessageSize :
(configurati	2		BSSID length	unsigned char	5KByte
on start	2		BSSID Value	unsigned char[6]	(MAX AP : 100)
message)			NetworkMode	unsigned char	
			RSSI	unsigned char[2]	
			Security	unsigned char	None 0, WEP64 3, WEP128 3, WPA1 4, WPA2 8
			Check sum	unsigned char[2]	
	E	Message FAIL	FAIL CMD("[I_F][FAIL]")	unsigned char[18]	Fail Response
		(Host ↔ Device)	Check sum	unsigned char[2]	
Get Info			Serial & WLAN	J	
	1	Connect Request	System Request CMD("[I_F][SYS_REQ]")	unsigned char[18]	
			Check sum	unsigned char[2]	
	2	Connect Request	Search Request	unsigned char[18]	



			CMD("[I_F][SYS_RSP]")		
			Firmware version	unsigned char[16]	
		(Device \rightarrow Host)	Update date	unsigned char[32]	
			MAC Address	unsigned char[6]	
			Check sum	unsigned char[2]	
Set			Serial & WLAN	1	
Configurati on	1	Configuration Set Value	Configuration Set Value CMD("_[I_F]_[IF_SET]")	unsigned char[18]	
(configurati		(Host \rightarrow Device)	SystemName	unsigned char[44]	
on start			Region	unsigned char	Location
message,			NetworkMode	unsigned char	Infra/Adhoc
			IpConfigMode	unsigned char	Static/DHCP
			IP Address	unsigned char[4]	
			SubNetMask	unsigned char[4]	
			Gateway	unsigned char[4]	
			SSID	unsigned char[32]	
			AUTH Mode	unsigned char	0:Open, 1:Shared, 2:WPA1PSK, 3:WPA2PSK, 4:WPA1EAP, 5:WPA2EAP
			Crypto Mode	unsigned char	0:none, 2:WEP64/128, 3:TKIP, 4:AES
			WEP Key_0	unsigned char[26]	
			WEP Key_1	unsigned char[26]	
			WEP Key_2	unsigned char[26]	
			WEP Key_3	unsigned char[26]	
			РЅК Кеу	unsigned char[64]	
			Adhocchannel	unsigned char	
			EAP Mode	unsigned char	
			EAP ID	unsigned char[32]	
			EAP PASSWORD	unsigned char[32]	
			USER NAME	unsigned char[32]	
			USER PASSWORD	unsigned char[32]	
			PRINTER Port	unsigned char[2]	
			Dummy	unsigned char	Channel Search
			SysContact	unsigned char[64]	
			SysLocation	unsigned char[64]	



			ipDefaultTTL	unsigned char	
			Dummy	unsigned char	
			isWebSSL	unsigned char	
			isTelnet	unsigned char	
			isFTP	unsigned char	
			isSNMP	unsigned char	
			isSNMPTrap	unsigned char	
			SNMPSetCommunity	unsigned char[16]	
			SNMPGetCommunity	unsigned char[16]	
			SNMPTrapCommunity	unsigned char[16]	
			TrapIP	unsigned char[4]	
			IncativityTime	unsigned char[3]	
			Check sum	unsigned char[2]	
		Message	SUCCESS	unsigned shar[19]	
	2	SUCCESS(Device \rightarrow	CMD("[I_F][IFSUC]")		
		Host)	Check sum	unsigned char[2]	
	E	Message FAIL	FAIL CMD("[I_F][FAIL]")	unsigned char[18]	
		(Host ↔ Device)	Check sum	unsigned char[2]	
Firmware			Serial & WLAN	I	
Upload			FW Data	unsigned char[18]	
		FW Data Message (Host → Device)	CMD("[I_F][FW_DATA]")		
	1		FW Data Length	unsigned char[8]	
			FW Data	valiable	
			Check sum	unsigned char[2]	
	2	Message SUCCESS	SUCCESS CMD("[I_F][IFSUC]")	unsigned char[18]	
		$(\text{Device} \rightarrow \text{Host})$	Check sum	unsigned char[2]	
	3	FW END Message (Host → Device)	FW END CMD("[I_F][FWEND]")	unsigned char[18]	
			Check sum	unsigned char[2]	
	4	Message SUCCESS	SUCCESS CMD("[I_F][IFSUC]")	unsigned char[18]	
		(Device \rightarrow Host)	Check sum	unsigned char[2]	
	E	Message FAIL	FAIL CMD("[I_F][FAIL]")	unsigned char[18]	
		(Host ↔ Device)	Check sum	unsigned char[2]	
		FW CANCEL Request	FW CRC ERROR("_[I_F]_[FW_XREQ]")	unsigned char[18]	



		(Host \rightarrow Device)	Check sum	unsigned char[2]	
		FW CANCEL Response	FW CRC ERROR("_[I_F]_[FW_XRSP]")	unsigned char[18]	
		(Device \rightarrow Host)	Check sum	unsigned char[2]	
		FW CRC ERR Message	FW CRC ERROR("_[I_F]_[CRC_ERR]")	unsigned char[18]	
		(Host ↔ Device)	Check sum	unsigned char[2]	
	_	•	Serial Mode On	ly	
		Certificate Data	Certificate Data CMD("[I_F][FW_CERT]")	unsigned char[18]	
	1	Message	Certificate Size	unsgiend char[8]	Max 500byte
Certificate		(Host \rightarrow Device)	Cerifiacate Data	valiable	
(CA, Client			Check sum	unsigned char[2]	
Key, Client PEM, FAST		Certificate Data End	Certificate Data END CMD("_[I_F]_[CERTEND]")	unsigned char[18]	
PAC)	2	2 Message (Host → Device)	Certificate Size	unsgiend char[8]	
Upload			Cerifiacate Data	valiable	Max 500byte
	L		Check sum	unsigned char[2]	
	3	Message SUCCESS	SUCCESS CMD("[I_F][IFSUC]")	unsigned char[18]	Success Response
			Check sum	unsigned char[2]	
			WLAN Mode On	ıly	
			CA Data CMD("[I_F][CA_CERT]")	unsigned char[18]	
	1	CA Data Message (Host → Device)	CA Data Size	unsgiend char[8]	
		$(\text{HOST} \rightarrow \text{Device})$	CA Data	valiable	Max 500byte
	L		Check sum	unsigned char[2]	
CA Upload		Certificate Data End	Certificate Data END CMD("[I_F][CERTEND]")	unsigned char[18]	
	2	Message	Certificate Size	unsgiend char[8]	
		(Host \rightarrow Device)	Cerifiacate Data	valiable	Max 500byte
	L		Check sum	unsigned char[2]	
	3	Message SUCCESS	SUCCESS CMD("_[I_F]_[IF_SUC]")	unsigned char[18]	Success Response
			Check sum	unsigned char[2]	
Client Key			WLAN Mode On	nly	-
Upload	1	Client Key Data Message	Client Key Data CMD("_[I_F]_[CK_CERT]")	unsigned char[18]	
		(Host \rightarrow Device)	Client Key Data Size	unsgiend char[8]	
			Client Key Data Data	valiable	Max 500byte



			Check sum	unsigned char[2]	
		Certificate Data End	Certificate Data END CMD("_[I_F]_[CERTEND]")	unsigned char[18]	
	2	Message	Certificate Size	unsgiend char[8]	
		(Host \rightarrow Device)	Cerifiacate Data	valiable	Max 500byte
			Check sum	unsigned char[2]	
	3	Message SUCCESS	SUCCESS CMD("[I_F][IFSUC]")	unsigned char[18]	Success Response
		$(\text{Device} \rightarrow \text{Host})$	Check sum	unsigned char[2]	
			WLAN Mode On	lly	
		Client PEM Data	Client PEM Data CMD("_[I_F]_[CP_CERT]")	unsigned char[18]	
	1	Message	Client PEM Data Size	unsgiend char[8]	
		(Host → Device)	Client PEM Data Data	valiable	Max 500byte
			Check sum	unsigned char[2]	
Client PEM Upload	2	Certificate Data End Message (Host → Device)	Certificate Data END CMD("_[I_F]_[CERTEND]")	unsigned char[18]	
			Certificate Size	unsgiend char[8]	
			Cerifiacate Data	valiable	Max 500byte
			Check sum	unsigned char[2]	
	3	Message SUCCESS (Device \rightarrow Host)	SUCCESS CMD("_[I_F]_[IF_SUC]")	unsigned char[18]	Success Response
			Check sum	unsigned char[2]	
			WLAN Mode On	lly	
		EAST PAC Data	FAST PAC Data CMD("_[I_F]_[FP_CERT]")	unsigned char[18]	
	1	Message	FAST PAC Data Size	unsgiend char[8]	
		(Host → Device)	FAST PAC Data Data	valiable	Max 500byte
			Check sum	unsigned char[2]	
FAST PAC Upload		Cortificato Data End	Certificate Data END CMD("_[I_F]_[CERTEND]")	unsigned char[18]	
	2	Message	Certificate Size	unsgiend char[8]	
		(Host → Device)	Cerifiacate Data	valiable	Max 500byte
			Check sum	unsigned char[2]	
	3	Message SUCCESS (Device → Host)	SUCCESS CMD("_ <u>[I_F]_[</u> IF_SUC]")	unsigned char[18]	Success Response
			Check sum	unsigned char[2]	

[Table 6.2.3.4] STX Command Frame Format (Serial & WLAN)



7. Technical Support, Warranty, and Precaution

7.1 Technical Support

If you have any question regarding operation of the product, visit the message board on CMAX Wireless's web site or send us an email at the following address:

- E-mail: support@cmaxwireless.com
- For more information, visit our website at http://www.cmaxwireless.co.kr

7.2 Warranty

7.2.1 Refund

Upon the customer's request to refund the product within two weeks after purchase, CMAX Wireless will refund the product.

7.2.2 Free Repair Services

For product failures occurring within one year after purchase, CMAX Wireless provides free repair services or exchange the product. However, if the product failure is due to user's fault, repair service fees will be charged or the product will be replaced at user's expense.

7.2.3 Charged Repair Services

For product failures occurring after the warranty period (one year) or resulting from user's fault, repair service fees will be charged and the product will be replaced at user's expense.

7.3 Precaution

- CMAX Wireless is not responsible for product failures occurring due to user's alternation of the product.
- Specifications of the product are subject to change without prior notice for performance improvement.
- CMAX Wireless does not guarantee successful operation of the product if the product was used under conditions deviating from the product specifications.



- Reverse engineering of firmware and applications provided by CMAX Wireless is prohibited.
- Use of firmware and applications provided by CMAX Wireless for purposes other than those for which they were designed is prohibited.
- Do not use the product in an extremely cold or hot place or in a place where vibration is severe.
- Do not use the product in an environment in which humidity is high or a lot of oil exists.
- Do not use the product where there is caustic or combustible gas.
- CMAX Wireless does not guarantee normal operation of the product under the conditions a lot of noise exists.
- Do not use the product for a purpose that requires exceptional quality and reliability relating to user's injuries or accidents aerospace, aviation, health care, nuclear power, transportation, and safety purposes.
- CMAX Wireless is not responsible for any accident or damage occurring while using the product.

7.4 USA-Federal Communications Commission (FCC)

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
- If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the distance between the equipment and the receiver.
 - Connect the equipment to outlet on a circuit different from that to which the receiver is



connected.

- Consult the dealer or an experienced radio/TV technician for help.

- This device complies with Part 15 of the FCC Rules.
- Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

• Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

7.4.1 Labeling

FCC ID: U5MCM-MS300

The proposed with FCC ID label format is to be placed on the module. If FCC ID is not visible when the module is installed into the system, "Contains FCC ID: " shall be placed on the outside of final host system.

Caution: Exposure to Radio Frequency Radiation.

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

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