Samsung Wireless Enterprise Access Point Controllers (APC) WEC8500 & WEC8050

System Description



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Introduction

Purpose

This manual gives an overview of the Samsung Wireless Enterprise Access Point Controllers, models WEC8500 and WEC8050. You will find the specifications and functions of the hardware in this document.

Document Content and Organization

CHAPTER 1. Samsung Wireless Enterprise

This chapter introduces and provides an overview how Samsung's WLAN Controller integrates with your network and its components.

CHAPTER 2. WLAN Controller Specifications

This chapter explains the system capacities and specifications of the WEC8500 and WEC8050.

CHAPTER 3. WLAN Hardware

This chapter introduces WEC8500/WEC8050 hardware characteristics.

CHAPTER 4. Features and Functions

This chapter introduces the main features and functions of the WEC8500/WEC8050.

CHAPTER 5. System Service Scenario

This chapter explains the system building scenario and the using scenario of Samsung WE WLAN and introduces each feature.

CHAPTER 6. Samsung Access Points

This chapter explains available access points and their specifications.

CHAPTER 7. Wireless Enterprise Security (WES)

This chapter explains the functions and uses of the Wireless Enterprise Security product.

CHAPTER 8. Wireless Enterprise Manager (WEM)

This chapter explains the functions and uses of the Wireless Enterprise Manager.

ABBREVIATION

This provides the acronyms in this manual and their explanations.

Conventions

The following types of paragraphs contain special information that must be carefully read and thoroughly understood. Such information may or may not be enclosed in a rectangular box, separating it from the main text, but is always preceded by an icon and/or a bold title.



NOTE

Indicates additional information as a reference.

WEEE Symbol Information



This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, and USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

Revision History

VERSION	DATE OF ISSUE	REMARKS
3.1.8	07.2015	Updated for North America software v3.1.8R
2.0	02.2015	Updated for US Market to support software v2.4.19R
1.0	10.2014	Combined 8050 and 8500 for US Market

TABLE OF CONTENTS

Introdu	ction		3
	Purpos	se	3
	Docun	nent Content and Organization	3
	Conve	entions	4
	WEEE	Symbol Information	4
	Revisi	on History	4
СНАРТ	ER 1.	Samsung Wireless Enterprise	8
1.1	Sams	ung Wireless Enterprise Solution	8
1.2	Deplo	yment Outlook	9
СНАРТ	ER 2.	WLAN Controller Specifications	11
2.1	Syste	m Capacities	11
2.2	Produ	ıct Specifications	13
	2.2.1	Product Specifications for WEC8050	13
	2.2.2	Product Specifications for WEC8500	13
	2.2.3	Power Specification for WEC8050	14
	2.2.4	Power Specification for WEC8500	14
	2.2.5	Interface between Components for WEC8050	15
	2.2.6	Interface between Components for WEC8500	16
	2.2.7	Electrical Specifications	17
СНАРТ	ER 3.	WLAN Hardware	19
3.1	Hardv	vare Features of WEC8500	19
	3.1.1	Total Configuration	21
	3.1.2	Hardware Structure	22
	3.1.3	External Interface	26
3.2	Hardv	vare Features of WEC8050	29
	3.2.1	Total Configuration	30
	3.2.2	Hardware Structure	31
	3.2.3	External Interface	34
СНАРТ	ER 4.	Features and Functions	36
4.1	Syste	m Features List	36
4.2	Funct	ions of a Wireless Enterprise Controller	37
	4.2.1	WLAN Functions	37

ABBRE	EVIATIO	ONS	109
CHAPT	ER 8.	Wireless Enterprise Manager (WEM)	107
CHAPT	ER 7.	Wireless Enterprise Security (WES)	104
	6.4.2	External Interface	102
	6.4.1	Total Configuration	98
6.4	Hardw	vare Features	96
	6.3.2	Radiation Patterns	87
	6.3.1	Model Descriptions	
6.3	Integr	ated Antenna Descriptions	86
6.2	Detail	ed AP Specifications	72
		WE APs have the Following Characteristics	
		WE AP Quick Capacity Table	
	6.1.1	Product Overview (WE AP)	
6.1	WE W	/LAN AP	65
СНАРТ	ER 6.	Samsung Access Points	65
5.4	Config	guration of Multiple Sites with HQ and Branches	63
	5.3.2	Configuration of Clustering Service in Centralization Type	62
	5.3.1	Configuration of Clustering Service in Distribution Type	
5.3	Cluste	ering Configuration by Multiple WEC8500/WEC8050	60
5.2	Multip	ole Configuration of WEC8500/WEC8050 for Redundancy	59
5.1	Basic	Configuration	57
CHAPT	ER 5.	System Service Scenario	57
	4.2.10	Additional Service Function	56
	4.2.9	CAPWAP Function	55
	4.2.8	Operator Interface Managing	54
	4.2.7	IP Application Management	53
	4.2.6	System Management	51
	4.2.5	Managing Function	49
	4.2.4	Data Networking	45
	4.2.3	WLAN Security	43
	4.2.2	Wi-Fi Functions	40

LIST OF FIGURES

Figure 1. WE System Structure Diagram	8
Figure 2. WE Network Configuration	9
Figure 3. WEC8500 Configuration	21
Figure 4. WEC8500 Configuration-Inside	22
Figure 5. WEC8500 Configuration-Rear Outside	23
Figure 6. Blank dummy	23
Figure 7. WEC8500 Main Board	23
Figure 8. EC8500 Power Module Formation-front/back	24
Figure 9. WEC8500 Fan Module Formation-front/back	25
Figure 10. WEC8500 Interface-front/back	26
Figure 11. System LED Formation	26
Figure 12. Management Port Formation	27
Figure 13. Optic Port Formation	27
Figure 14. Power Module Interface Formation	28
Figure 15. WEC8050 Configuration	30
Figure 16. WEC8050 Configuration-Inside	31
Figure 17. WEC8050 Main Board	32
Figure 18. WEC8050 Power Input	33
Figure 19. WEC8050 Fan Configuration	33
Figure 20. WEC8050 Interface-Front/Back	34
Figure 21. System Status LED Configuration	34
Figure 22. Ethernet Port Configuration	35
Figure 23. Web UI Map	54
Figure 24. Basic Configuration of WE WLAN System	58
Figure 25. Configuration of WLAN Redundancy	59
Figure 26. Configuration of Clustering Service in Distribution Type	61
Figure 27. Configuration of Clustering Service in Centralization Type	62
Figure 28. Configuration of Multiple Sites Composed of HQ and Branches	63
Figure 29. Front configuration of WE AP	98
Figure 30. WE AP Front	98
Figure 31. WEA300 Series Interface	99
Figure 32. WEA400 Series Interface	99
Figure 33. Interface for Outdoor AP	100
Figure 34 WEM Configuration	107

CHAPTER 1.

Samsung Wireless Enterprise

This chapter introduces and provides an overview how Samsung's WLAN Access Point Controllers integrate with your network and its components.

1.1 Samsung Wireless Enterprise Solution

Samsung Wireless Enterprise (WE) solution provides a variety of data and telecommunication services required by clients in the wireless environment. It allows for collaboration of applications that have been used in the conventional wired environment to be used on wireless devices such as smart phone, tablet PC, or laptop.

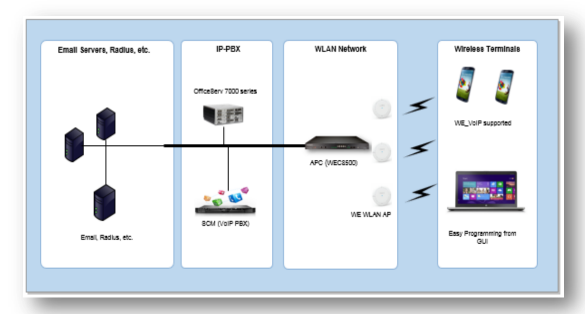


Figure 1. WE System Structure Diagram

The WLAN network as a wireless infrastructure solution provides mobility in the enterprise environment using WLAN Access Points (APs), and one or more AP Controllers (APCs). This infrastructure provides user authentication, quality of service (QoS), handover, and security by centrally managing and integrating WLAN APs. Additionally, enhanced WLAN management, statistics, and security, can be achieved with the Wireless Enterprise Manager (WEM) and the Wireless Enterprise Security (WES) add-on products.

1.2 Deployment Outlook

Here is an example of what a Samsung Wireless Enterprise deployment looks like:

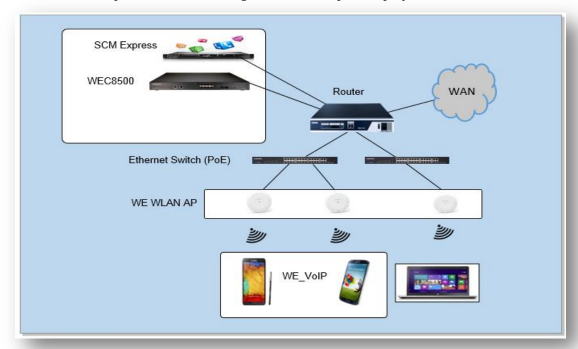


Figure 2. WE Network Configuration

Access Point Controller (APC) (WEC8500/WEC8050)

The Access Point Controller (APC) is a device to manage all Access Points (APs) installed in the enterprise, as well as manages user information and network traffic. Because the WE WLAN network configuration uses the centralized structure for tunneling the traffic of all wireless users between APs, the APC is one of the most important elements relating to management and performance of the wireless networking environment.

The APC is generally installed at the location connected with the in-network backbone switch or core switch or routers. It controls the APs, provides handover, QoS, security, and authentication.

WLAN Access Points (APs)

The WLAN Access Point (AP) is a device to provide wireless access service for a user device. It must be installed considering the service area or region desired to be provided in the enterprise environment. Generally, the quantity of required APs depends on the size and number of users of the region to achieve appropriate service coverage.

Outdoor Access Point (WEA453e)

The WEA453e is an outdoor Wireless Enterprise AP that supports 802.11a/b/g/n/ac specifications. It allows for the extension of the wireless enterprise network to an outdoor environment, allowing end users to create or maintain a connection to the enterprise network between their wireless devices, such as smartphones, tablets, or notebooks, while outdoors without sacrificing features or security.

Ethernet Switch (Ubigate iES 4028FP/4024GP)

In general, AP uses a Power over Ethernet (PoE) switch that does not require any separate power cable in consideration of the external view because it is installed in the user area. Considering the power capacity of the current consumption and the PoE switch before installation, the WE WLAN AP must be placed. In addition, if the distance between the switch and WE WLAN AP is too far because the lowering of electric power may occur, the relationship must be also considered. In general, the lowering of the electric power does not occur only if the distance between the two is 100 m or less.

SCM-Express

The SCM is an enterprise call manager. It is a VoIP-PBX required to provide WE VoIP for the wireless terminal (as an option).

User Devices & WE VolP Clients

End user devices with 802.11a/b/g/n interfaces including smart phone, tablet PCs, and laptops are fully supported. Optionally, Android and iOS phones are capable of using Samsung WE VoIP client features when registered to either the SCM-Express or OfficeServ PBX systems.

IP Server Applications

IP application servers including Dynamic Host Configuration Protocol (DHCP) server, DNS server, web server, RADIUS authentication server, etc. required in existing wired networks are also used in the wireless environment. In particular, the DHCP server and the RADIUS authentication server handle very important roles in the wireless environment.

WES (Add-On Product)

The Samsung Wireless Enterprise Security (WES) product is an additional tool for detecting, blocking and managing threats and attacks on an Enterprise WLAN. Sometimes referred to as a WIPS, the WES provides device classification, threat detection, monitoring, attack containment, forensic reporting, and additional WLAN performance management features available via a webbased GUI.

WEM (Add-On Product)

The Samsung Wireless Enterprise Manager (WEM) product is a tool for managing multiple APCs and APs that makeup the enterprise WLAN. The WEM provides a WLAN administrator with additional tools including enhanced configuration, fault reporting, security detection, and performance monitoring all through a convenient single web-based GUI.

CHAPTER 2.

WLAN Controller Specifications

This chapter explains the system capacities and specifications of the WEC8500 and WEC8050.

2.1 System Capacities

		WEC8050	WEC8500
Scalability	Maximum # of APs	75 (Centralized) 200 (Distributed)	1000 (Centralized) 3000 (Distributed)
	# of Client	1500	20,000
	Network I/F	4 X 10/100/1000 mbps 1 Console	2 10GE(SFP+), 8 GE(SFP), 1 Console
H/W,	USB	No	1
Interface	System Redundancy	Yes	Yes
	Redundant Power	No	Yes, Optional
	Form Factor	1 RU	1 RU
	Routing	Yes	Yes
	VLANs	128	1024
Network	VLANs per SSID	50	50
	DHCP	Server, Relay	Server, Relay
	QoS	Shaping, Policing, 802.1p, Voice Quality Monitoring	Shaping, Policing, 802.1p, Voice Quality Monitoring
	Firewall	Yes, License required	Yes, License required
	Authentication	802.1x	802.1x
Security	MAC Filtering, ACL	Yes	Yes
	Encryption	DTLS	DTLS
	AAA	Radius Server and Internal Radius Server	Radius Server and Internal Radius Server
RF Manager	RRM	Power, Channel, Coverage Hole	Power, Channel, Coverage Hole
Tti manager	RF Spectrum Analysis	Yes	Yes
Handover	L2	Inter/Intra Controller	Inter/Intra Controller
nandover	L3	Inter/Intra Controller	Inter/Intra Controller
	CLI	Yes	Yes
Management	GUI	Yes	Yes
wanagement	SNMP	Yes	Yes
	Syslog	Yes	Yes

lh a m	Specifications		
Item	8050	8500	
Maximum processing capacity under system configuration	Use of 1000 BASE-T 4 Ports: 1.5 Gbps	- When using the 10 GBASE-SR/LR 2 port: 20 Gbps - When using the 1000 BASE-SX/LX 8 port: 8 Gbps	
Maximum number of AP Groups	200	3000	
Maximum number of APs per AP Group	200	1000	
Maximum number of WLANs	255	255	
Maximum number of stations (clients) per AP	127	127	
Maximum number of SSID	240	240	
Maximum Number of SSID (WLAN) per AP	16	16	
Maximum Number of MAC Addresses	12K	12K	
Maximum Number of IPv4 Unicast Routers	10K	10K	
Maximum Number of System BSSIDs	2,400	16K	
Firewall Throughput	1.5 Gbps	20 Gbps	

2.2 Product Specifications

2.2.1 Product Specifications for WEC8050

WEC8050	Specifications
Dimensions (mm)	290 (W) × 44 (H) × 280 (D)
Weight (kg)	2.4
System memory	4 GB
SSD memory	16 GB
Booting ROM	16 MB
Power supply	AC 100~240 V, 50~60 Hz
Operating temperature	0~45°C (32~113°F)
Storage temperature	-25~70°C (-13~158°F)
Operating humidity	10~90 %, non-condensable
Altitude	0~4018 m (0~13123 ft)
Specification & safety compliance	- KC Type Approval
	- FCC Part 15 Class A
	- IEC/EN 60950-1
	- UL60950
	- EN55022/EN55024

2.2.2 Product Specifications for WEC8500

Item	Specifications	
Dimensions (mm)	435 (W) × 44 (H) × 500 (D)	
	- Power Module: 121 (W) × 40.3 (H) × 186.3 (D)	
	- FAN Module: 194.8 (W) × 40.3 (H) × 186.3 (D)	
Weight (kg)	- When 1 power module is installed: 8.48	
	- When 2 power modules are installed: 9.46	
System memory	16 GB	
SSD memory	16 GB	
Booting ROM	16 MB	
Power supply	AC 100~240 V, 50~60 Hz	
Operating temperature	0~45°C (32~113°F)	
Storage temperature	-25~70°C (-13~158°F)	
Operating humidity	10~90 %, non-condensable	
Altitude	0~4018 m (0~13123 ft)	
Specification & safety compliance	- KC Type Approval	
	- FCC Part 15 Class A	
	- IEC/EN 60950-1	
	- UL60950	
	- EN55022/EN55024	

2.2.3 Power Specification for WEC8050

WEC8050 is operated with AC input power and supplies the power of +12~V to the system cabinet.

Power Supply		Specifications
Power supply module (APC60)	Input power	AC 100~240 V
		- Frequency: 50~60 Hz
		- Power consumption: 60 W
	Output power	DC +12 V, 5 A

2.2.4 Power Specification for WEC8500

WEC8500 is operated with AC input power and supplies the power of +12 V to the system cabinet.

The power supply device can be formed redundantly.

Power Supply		Specifications
Power supply module (APC180)	Input power	AC 100~240 V
		- Frequency: 50~60 Hz
		- Power consumption: 168 W
	Output power	DC +12 V, 14 A

2.2.5 Interface between Components for WEC8050

The physical and logical interfaces between components of WE WLAN are as follows:

WEC8050 Interface

Connection	Physical Interface	Connection Specification
WE WLAN AP	N/A	CAPWAP tunneling, DTLS
Core switch	10/100/1000 BASE-T	802.3ab
WEM	N/A	SNMP
Web UI	N/A	HTTP, HTTPs
Console	RJ45	CLI, Telnet

WE WLAN AP Interface

Connection	Physical Interface	Connection Specification
Wireless terminal	DSSS/CCK, OFDM, 802.11a/b/g/n (2.4 GHz, 5 GHz) 802.11ac (2.4 GHz, 5GHz) (WEA400 series)	802.11a/b/g/n (2.4 GHz, 5 GHz) 802.11ac (2.4 GHz, 5GHz) (WEA400 series)
Ethernet switch	10/100/1000 BASE-T	802.3ab
PoE switch	10/100/1000 BASE-T	802.3af, 802.3at (WEA400 series)
WEC8050	N/A	CAPWAP tunneling, DTLS

WEM Interface

Connection	Physical Interface	Connection Specification
WEC8050	N/A	SNMP
Core switch	10/100/1000 BASE-T	802.3ab, IP

2.2.6 Interface between Components for WEC8500

The physical and logical interfaces between components of WE WLAN are as follows:

WEC8500 Interface

Connection	Physical Interface	Connection Specification
WE WLAN AP	N/A	CAPWAP tunneling, DTLS
Core switch	1000 BASE-SX/LX, 10 GBASE-LR	802.3z, 802.3ae, IP, Link Aggregation
WEM	N/A	SNMP
Web UI	N/A	HTTP, HTTPs
Console	RJ45	CLI, Telnet

WE WLAN AP Interface

Connection	Physical Interface	Connection Specification
Wireless terminal	DSSS/CCK, OFDM, 802.11a/b/g/n (2.4 GHz, 5 GHz) 802.11ac (2.4 GHz, 5 GHz) (WEA400 series)	802.11a/b/g/n (2.4 GHz, 5 GHz) 802.11ac (2.4 GHz, 5GHz) (WEA400 series)
Ethernet switch	1000 BASE-T	802.3ab
PoE switch	1000 BASE-T	802.3af, 802.3at (WEA400 series)
WEC8500	N/A	CAPWAP tunneling, DTLS

WEM Interface

Connection	Physical Interface	Connection Specification
WEC8500	N/A	SNMP
Core switch	1000 BASE-T	802.3ab, IP

2.2.7 Electrical Specifications

The electrical specifications by item are as follows:

10 GBASE-SR/LR Optic Signal Specifications

Item	Specifications
Transmission Speed	10 Gbps
Transmission Encoding	64B/66B Data encoding
Standard Specifications	IEEE 802.3ae
Access Control	CSMA/CD
Transmission Device	- SR: MMF (MultiMode Fiber) - LR: SMF (SingleMode Fiber)
No. of Optical Fibers	2 strings
Maximum Transmission Distance	- SR: 300 m - LR: 10 km

1000 BASE-X (BASE-SX/LX) Optic Signal Specifications

Item	Specifications
Transmission Speed	1 Gbps
Transmission Encoding	8B/10B Data Encoding
Standard Specifications	IEEE 802.3z
Access Control	CSMA/CD
Transmission Device	- SX: MMF - LX: MMF/SMF
No. of Optical Fibers	2 strings
Maximum Transmission Distance	- SX: Max 550 m - LX: Max 5 km

LAN Signal Specification

[10 BASE-T]

Item	Specifications
Transfer rate	10 Mbits/s ± 50 ppm
Transmission code	Manchester coding
Standard specifications	IEEE802.3
Access control method	CSMA/CD (Carrier Sense Multiple Access/Collision Detect)
Transmission media	UTP (Unshielded Twisted Pair) CAT3, CAT4, CAT5,
	STP (Shielded Twisted Pair)
Number of UTP pairs	2 pairs
Characteristic resistance	100 Ω

[100 BASE-TX]

ltem	Specifications
Transfer rate	100 Mbits/s ± 50 ppm
Transmission code	4B/5B + MLT-3
Standard specifications	IEEE 802.3u
Access control method	CSMA/CD
Transmission media	UTP CAT5, STP
Number of UTP pairs	2 pairs
Characteristic resistance	100 Ω

[1000 BASE-TX]

Item	Specifications
Transfer rate	1000 Mbits/s
Transmission code	8B1Q4
Standard specifications	IEEE 802.3ab
Access control method	CSMA/CD
Transmission media	UTP CAT5 (maximum transmission distance: 100 m)
Number of UTP pairs	4 pairs
Characteristic resistance	100 Ω

USB Signal Specifications

ltem	Specifications
Transmission Speed	480 Mbits/s
Transmission Encoding	NRZI
Standard Specifications	TDM
Transmission Device	Shielded Twisted Pair
No. of Cables	4 strings (including Power, GND)
Property Resistance	90 Ω
Cable Thickness	28 AWG

CHAPTER 3.

WLAN Hardware

This chapter introduces WEC8500/WEC8050 hardware characteristics:

3.1 Hardware Features of WEC8500

The hardware of WEC8500 has the following features:

Safety

The materials and parts used in the hardware are mechanically robust and satisfy mechanical and electrical characteristics required for the telecommunication system.

- It is a stabilized and robust structure of the steel plate-welded assembly by complying with the industrial standards.
- It does not generate toxic or corrosive gases that may give harm to the human body or give influence over the system operation.
- It is made of the materials considering the Electro-Magnetic Interference (EMI) specifications.
- To prevent the damage due to overvoltage, it has a safety device.

Power Redundancy

The power supply device of the hardware is redundant.

- Even if a power module is faulty, the service can be operated normally without stopping it with the other power module.
- The power module is in the plug-in form so it can be easily installed and uninstalled.

Maintenance

It is designed to allow easy and safe maintenance activities.

- It complies with the rack specification that may install the unit with the width of 482.6 mm, and the rack is designed to maintain the full strength.
- With each port connected to the outside in the front panel, it is easy to connect the cable.
- The power and the fan module are designed as the tray type so that it can be changed conveniently when an error occurs.
- There is a LED at the front of each module indicating its operation status and fault status, helping the operator to identify the status of the system easily.
- On the rear part of the rack, there is a ground hole that may connect the wrist-straps to prevent static electricity.
- The electronic devices are designed not to be damaged by the external environment

during installation or maintenance.

Fire Resistance and Exothermal Process

The fire-resistant materials and parts are used against fire and it is designed to prevent heat generated from the inside of the system from being influenced over the performance.

- The special heating part in the hardware is blocked not to give any influence over the component parts sensitive to temperature.
- It discharges the internal air outside by installing four 40 mm fans for cooling.
- The parts installed to the module are placed in consideration of heat distribution.

3.1.1 Total Configuration

WEC8500 is composed of the cabinet with 1U size installed on the 482.6 mm wide rack and the functional server operating outside. The external configuration is as shown in the figure below.

Front Side



Rear Side



Figure 3. WEC8500 Configuration

3.1.2 Hardware Structure

The hardware consists of the main board, redundant power module and the fan module. The power and the fan module are installed on the back side so that it can be changed easily in the case of any error.

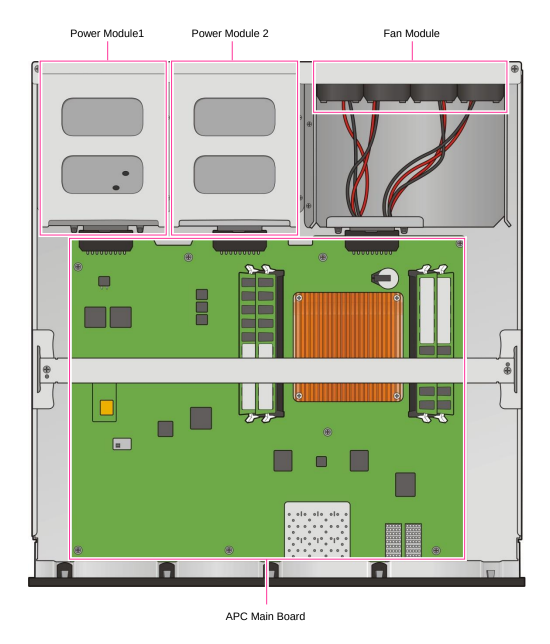


Figure 4. WEC8500 Configuration-Inside

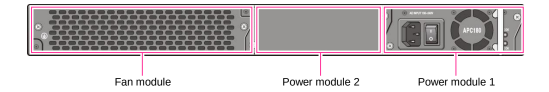


Figure 5. WEC8500 Configuration-Rear Outside

The AC power input connector and the power switch are in the power module. The Blank dummy is used when the power module is not used.



Blank dummy function

Blank dummy is a divider that prevents any substance from entering the power module when it is not being used redundantly.



Figure 6. Blank dummy

Main Board

The main board of WEC8500 includes the following:

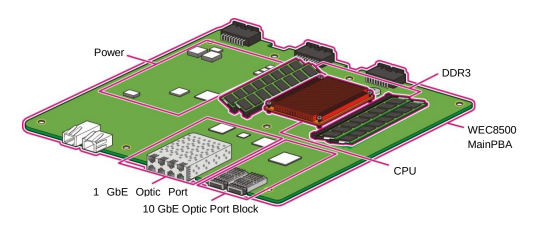


Figure 7. WEC8500 Main Board

Power Module

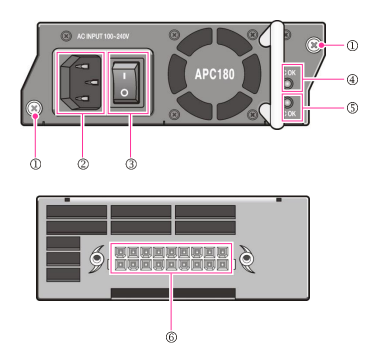


Figure 8. EC8500 Power Module Formation-front/back

Formation List	Description
① Screws (2)	Fixes the power module to the WEC8500 cabinet
② Power Input Connector	Connects the power cables
③ Power Switch	Turns on/off the power
④ AC LED	Displayed when the AC power is input normally
⑤ DC LED	Displayed when the DC power is output normally
© DC Output Connector	DC output connector

Fan Module



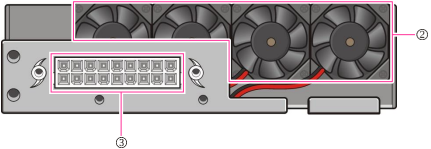


Figure 9. WEC8500 Fan Module Formation-front/back

Formation Items	Description
① Screws (2)	Fixes the fan module to the to the cabinet
② Fan	40 mm fan
③ Power Connection Connector	A connector that is provided with the fan power from the WEC8500 main board

3.1.3 External Interface

The external interface is as below.

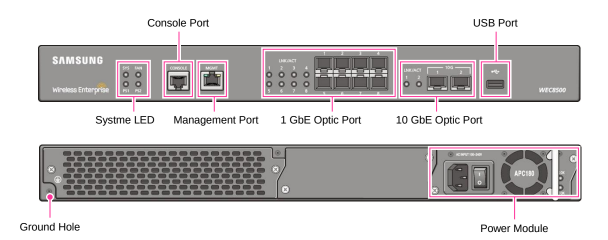


Figure 10. WEC8500 Interface-front/back

System LED

The system LED that displays various statuses of the system is provided. Information below is displayed for each LED.



Figure 11. System LED Formation

LED	Status	Description
SYS	Green	System normally operating
	Orange	System rebooting
	Red	Preparing system reboot
FAN (Fan	Green	The fan module is normally installed and is operating normally
Module)	Orange	System rebooting
	Red	Error occurred to the fan module
PS1	Green	The power module 1 is normally installed and is operating normally
(Power	Orange	The power module 1 is installed but the power is OFF or there is an
Module 1)		error
	Red	The power module 1 is not installed
PS2	Green	The power module 2 is normally installed and is operating normally
(Power	Orange	The power module 2 is installed but the power is OFF or there is an
Module 2)		error
	Red	The power module 2 is not installed

Console Port (RS232C)

The console port is provided in order to check the operation status of WEC8500 and to enter the CLI. It is connected with the terminal program in the speed of 115 kbps.

Management Port

Ethernet 10/100/1000 base-T UTP port is provided for management.

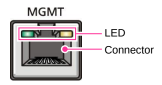


Figure 12. Management Port Formation

Formation List	Status	Description	
LED	Green	Shown when the link is connected	
	Yellow	Flickers when transmitting/receiving data	
Connector	-	UTP cable connection connector	

Optic Port

Eight ports of 1 GbE Optic ports and two ports of 10 GbE Optic ports are provided and the operation status of each port is shown by the LED.

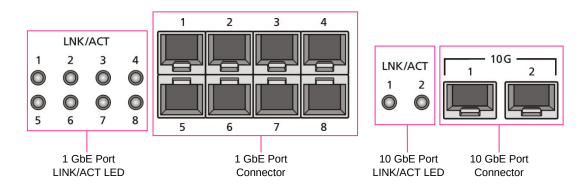


Figure 13. Optic Port Formation

Formation List	Port and LED	Description
10 GbE port	LINK/ACT 1,	LINK/ACT status of each port is shown
	LINK/ACT 2	- Turns on when the link is connected
		- Flickers when transmitting/receiving data
	10G 1, 10G 2	10 GE Optic module connector
1 GbE port	LINK/ACT 1~LINK/	The LINK/ACT status of each port is shown
	ACT 8	- Turns on when the link is connected
		- Flickers when transmitting/receiving data
	1G 1~1G 8	1 GE Optic module connector

USB Port (Host 2.0)

The USB host port is provided to support WEC8500 operation software upgrade. The general USB memory stick is supported.

Power Module

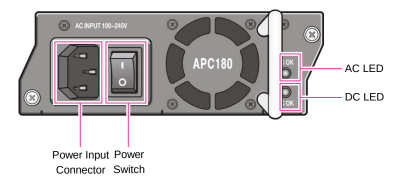


Figure 14. Power Module Interface Formation

Formation List	Description
Power Input Connector	A connector for connecting power cables
Power Switch	A switch that turns power on/off
AC LED	Shown when the AC power is input normally
DC LED	Shown when the DC power is output normally

3.2 Hardware Features of WEC8050

The hardware of WEC8050 has the following features:

Safety

The materials and parts used in the hardware are mechanically robust and satisfy mechanical and electrical characteristics required for the telecommunication system.

- It is a stabilized and robust structure of the steel plate-welded assembly by complying with the industrial standards.
- It does not generate toxic or corrosive gases that may give harm to the human body or give influence over the system operation.
- It is made of the materials considering the Electro-Magnetic Interference (EMI) specifications.
- To prevent the damage due to overvoltage, it has a safety device.

Maintenance

It is designed to allow easy and safe maintenance activities.

- It complies with the rack specification that may install the unit with the width of 482.6 mm, and the rack is designed to maintain the full strength.
- With each port connected to the outside in the front panel, it is easy to connect the cable.
- There is a LED at the front of each module indicating its operation status and fault status, helping the operator to identify the status of the system easily.
- On the rear part of the rack, there is a ground hole that may connect the wrist-straps to prevent static electricity.
- The electronic devices are designed not to be damaged by the external environment during installation or maintenance.

Fire Resistance and Exothermal Process

The fire-resistant materials and parts are used against fire and it is designed to prevent heat generated from the inside of the system from being influenced over the performance.

- The special heating part in the hardware is blocked not to give any influence over the component parts sensitive to temperature.
- It discharges the internal air outside by installing two 40 mm fans for cooling.
- The parts installed to the module are placed in consideration of heat distribution.

3.2.1 Total Configuration

WEC8050 is composed of the cabinet with 1U size installed on the 482.6 mm wide rack and the functional server operating outside. The external configuration is as shown in the figure below.



Figure 15. WEC8050 Configuration

3.2.2 Hardware Structure

Hardware is composed of one main board, a power module and two fans.

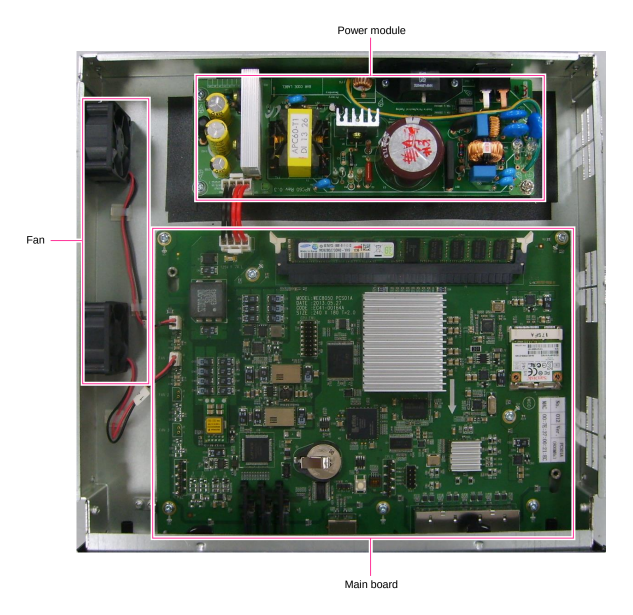


Figure 16. WEC8050 Configuration-Inside

Main Board

The main board of WEC8050 includes the following:

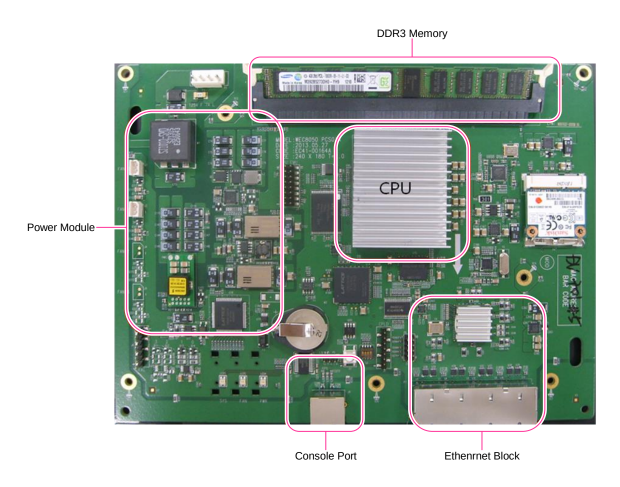


Figure 17. WEC8050 Main Board

Power Supply

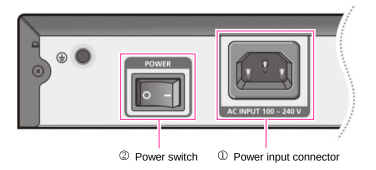


Figure 18. WEC8050 Power Input

Configuration ItemConfiguration Item	Description
① Power input connector	Connector to connect the power cable to
② Power switch	Switch to control the power

Fan

WEC8050 provides two 40 mm built-in fans and has holes for fans on the left side of the product.



Figure 19. WEC8050 Fan Configuration

3.2.3 External Interface

The external interface is as shown below.

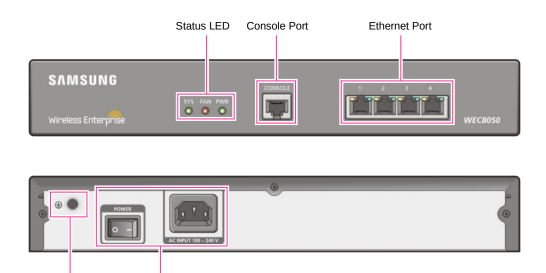


Figure 20. WEC8050 Interface-Front/Back

Status LED

Grounding Holes

Power

The system LED that indicates various conditions of the system is provided. The following information is displayed by LED.



Figure 21. System Status LED Configuration

LED	Status	Description
SYS	Green on	The system is normally operating.
	Orange on	The system is booting.
	Red on	The system is ready for booting.
Fan	Green on	The installed fan is normally operating.
	Orange on	The system is booting.
	Red on	Fault occurred to the fan.
PWR	Green on	Thanks to the power supply, it is normally operating.
	Off	The power is off or is not supplied.

Console Port (RS232C)

The console port is provided to check the operating status of WEC8050 and input the CLI. It is connected to the terminal program at the speed of 115 kbps.

Ethernet Port

It provides four 10/100/1000 base-T Ethernet ports.

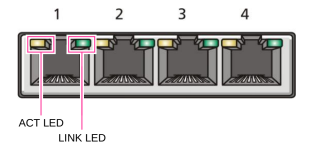


Figure 22. Ethernet Port Configuration

Configuration Item	Status	Description
ACT	Blinking Orange	Transmitting/receiving data
	Off	No transmitting/receiving data
LINK	Green on	LINK connection
	Off	Link disconnection

CHAPTER 4.

Features and Functions

This chapter introduces the main features and functions of the WEC8500/WEC8050.

4.1 System Features List

- 802.11ac Access Points
- 802.11n Access Points
- 802.11a/b/n/ac
- 802.11h
- 802.1p
- 802.1x
- Air Equalizer
- Air Move
- AP Registration (Auto Discovery)
- Automatic Scheduled Database
 Backup
- Band Steering
- Broadcast/Multicast Filtering
- Captive Portal
- CAPWAP
- Coverage Hole Detection Control
- Deep Packet Inspection
- Dynamic Channel Selection
- Dynamic TX Power Control
- · Energy Saving

- Firewall
- IGMP Snooping
- Intelligent Beam Selectable
 Antenna
- Internal 802.1x
- Internal DHCP Server
- . IP Multicast Routing
- IPWATCH
- Layer 2/3 Protocols
- Mobility Management (WE_VoIP)
- Multicast Stream Admission
 Control
- Multicast to Unicast
- OS-AWARE
- Protocol Independent Multicast
- QoS using ACL
- Radio Resource Management
- RBAC
- Repeater Service
- RF Monitoring

- Rogue Detection
- Self-Organizing Network
- SIP ALG
- SNMP v1, v2 and v3
- · Spanning Tree
- Spectrum Analysis
- Split Tunneling
- Station Admission Control
- · Station Tracking
- Statistics Gathering
- Syslog
- User QoS
- Video Call Admission Control
- Voice Aware Traffic Scheduling
- Voice Call Admission Control
- VoIP Monitoring
- Web Authentication
- Web Passthrough

4.2 Functions of a Wireless Enterprise Controller

The WEC8500/WEC8050 is a WLAN APC provided by Samsung as a WE Solution. It is a system that controls and manages WE WLAN APs and does not operate with non-Samsung APs.

It provides L2/L3 seamless roaming and performs QoS. As a security function, it also provides authentication (802.1x) and WPA/WPA2 functions.

4.2.1 WLAN Functions

Connection and Management of Wireless Devices

Connection Function

Each wireless terminal may connect to WE WLAN APs through 802.11a/b/g/n protocols. For this, procedures such as connection and authentication are necessary, various access request messages delivered to WE WLAN AP by the wireless terminal are delivered to WEC8500/WEC8050, instead of direct handling of WE WLAN AP. WEC8500/WEC8050 performs load balancing or access control depending on the system status, and allows or rejects the connection of the wireless terminal or leads the connection to another WEC8500/WEC8050 system.

In addition, WEC8500/WEC8050 provides an encryption function for security and data traffic by using a variety of Extensible Authentication Protocol (EAP) types such as open security because it provides a variety of authentication algorithms by wireless terminal. For the various connection functions of the wireless terminal, WEC8500/WEC8050 provides the following functions as well:

- It uses the RADIUS server for the policy management of the wireless terminal.
 WEC8500/WEC8050 provides the function of the internal RADIUS server and also the connection function with the external RADIUS server. By using the RADIUS server function, it may allot the VLAN and QoS policy by wireless terminal.
- WEC8500/WEC8050 may allot static or dynamic IP address to wireless terminal.
- It performs Call Admission Control (CAC) for the application such as voice service and provides additional functions such as QoS.
- When it is a guest wireless terminal, it provides the guest service through the exclusive WLAN.

Managing Function

WEC8500/WEC8050 provides Command Line Interface (CLI) and Web User Interface (UI) for various settings and views. In addition, complicated information may be easily managed and viewed by using WEM. The managing function provided by WEC8500/WEC8050 is shown as follows:

It provides the status of the wireless terminal as shown below.

Item	Description
IP Address	IP address of the wireless terminal
MAC Address	MAC address of the wireless terminal
Host Name	Name of the wireless terminal
AP Name	The name of the connected WE WLAN AP
AP MAC Address	MAC address of the connected WE WLAN AP
AP Map Location	Location of the connected WE WLAN AP
Controller Name	Name of the connected WEC8500/WEC8050
Controller IP Address	IP address of the connected WEC8500/WEC8050
SSID	WLAN service identifier (up to 32 bytes used)
VLAN	VLAN ID of the wireless terminal
Protocol	802.11 protocol of the wireless terminal
Association	Connection of the wireless terminal
Association Time	Time of starting the connection of the wireless terminal
Session Length	The connection time of the wireless terminal
Authentication Type	Authentication type of the wireless terminal
Authenticated	Authentication of the security protocol of the wireless terminal
EAP Type	EAP type used for the authentication of the wireless terminal
Encryption Cipher	Types of encryption mechanism applied to the wireless terminal
Branch	Branch AP authentication of the wireless terminal
Authentication	
RSSI	Received Signal Strength Indication (RSSI) of the traffic of the wireless terminal
SNR	Signal to Noise Ratio (SNR) of the traffic of the wireless terminal

- It may set the blacklist. This function allows the system to eliminate a problem waiting to happen by removing the wireless terminal that has a potential problem.
- It checks the status of the wireless terminal by WE WLAN AP and eliminates the terminal in the WLAN if it is deactivated for a specific time.
- It provides the statistical information including data traffic by wireless terminal.
- It manages the history of association by wireless terminal. It may track the history of 10 WE WLAN APs as default values and the history information is as shown below.
- Association Time, Duration, User Name, MAC Address, IP Address, AP Name, BSSID, Controller Name, AP Map Location, SSID, Protocol, Traffic, Handover Reason
- It provides an alarm by event of the wireless terminal.

Handover

Handover means disconnecting to the old AP and connecting to a new AP and allows the wireless terminal to connect seamlessly to the WLAN. WEC8500/WEC8050 provides the handover based on 802.11 Standard and AIRMOVE handover (Network Controlled handover) as Samsung's specialized function.

All decisions on the handover on the 802.11 standard are performed independently by the wireless terminal. On the contrary, the AIRMOVE handover in the hand on the 802.11 standard may allow the wireless terminal to perform the function of being independently performed through the cooperation between WEC8500/WEC8050 and the wireless terminal. Therefore, the handover function may be optimized. On smart phones such as Galaxy S3, Galaxy Note 2 and Galaxy S4 launched after the S3 now provided by Samsung, the AIRMOVE handover function is provided when used with the SCM-Express.

WEC8500/WEC8050 performs the following functions when a new access request comes from the wireless terminal:

- Load balancing and access control depending on the system status at the request for the re-connection of the wireless terminal to decide re-connection.
- Opportunistic Key Caching (OKC) to reduce the handover time. OKC reduces the time of deciding the re-connection at handover by eliminating the Extensible Authentication Protocol (EAP) authentication course with the Remote Authentication Dial In User Service (RADIUS).
- Not only intra APC handover but also inter APC handover. The intra APC handover is the handover between WE WLAN APs belonging to the WLAN managed by one WEC8500/WEC8050, and the inter APC handover means the handover between WE WLAN APs connected to different WEC8500/WEC8050s.
- Viewing the moving path by wireless terminal through the handover history management function.

4.2.2 Wi-Fi Functions

WEC8500/WEC8050 provides the following Wi-Fi functions:

Parameter Management Related to Wireless Resource of WE WLAN AP

WEC8500/WEC8050 provides CLI and Web UI to set channels and wireless transmission and receiving power for 802.11a/b/g/n wireless resources of WE WLAN AP.

Integrated Wireless Resource Management

WEC8500/WEC8050 guarantees the transmission quality of WLAN by optimally managing the wireless resources of all WE WLAN APs connected in the following method:

- Dynamic power control: Periodically collecting wireless data and automatically setting optimal wireless transmission power in consideration of noise, interference, and congestion degree of each WE WLAN AP
- Dynamic channel selection: Periodically collecting wireless data and automatically setting an optimal channel in consideration of noise, interference, signal strength, etc. of each WE WLAN AP
- Coverage hole detection & correction: When detecting a coverage hole where the signals
 of the WLAN between WE WLAN APs are not easily caught, gradually increasing the
 transmission power of the neighboring APs. Compensating and checking until the
 coverage hole is loosened or it reaches the permissible transmission power level to the
 maximum.

Setting of Power Constraint and Channel Swift Announcement

The 802.11h standard supported by the WE WLAN APs may give wireless terminals information on channel swift and limit the transmission power of the wireless terminals. For this, WEC8500/WEC8050 may set power constraint and channel switch announcement of the WE WLAN APs.

Load Balancing

WEC8500/WEC8050 provides load balancing to effectively distribute the wireless terminals accessing the WE WLAN APs as follows:

- Distribution by number of terminals: When the number of terminals accessing to specific WE WLAN APs is larger than or equal to the threshold set by the operator, consider that the WE WLAN AP is busy. At the time, the WEC8500/WEC8050 leads the access to the WE WLAN APs where the number of wireless terminals is less than the threshold.
- Spectrum load balancing: Basically, the wireless terminals access to the AP whose strength of the signal is higher. However, when the spectrum load balancing is set, lead terminals to access to the APs whose utilization capacity is sufficient based on the utilization capacity of the current channel.

Band Steering

When the performance degradation occurs due to many wireless terminals to the bandwidth of 2.4 GHz, this converts the bandwidth to the 5 GHz where there are many channels and interference is relatively less. To use this function, the bandwidth of 2.4 GHz and 5 GHz must be supported in the wireless terminals and WE WLAN APs.

Spectrum Analysis

Non-802.11 devices such as microwave oven, Bluetooth, and Closed Circuit Television (CCTV) degrade the performance of sending and receiving data by causing interference in the WLAN environment. Spectrum analysis as a function of measuring surrounding interference helps to rapidly solve the interference problem by analyzing the wireless or radio frequency (RF) signal in the real time.

The spectrum analysis of the WEC8500/WEC8050 provides following data:

- Sample Reporting: Wireless capture data converted to Fast Fourier Transform (FFT)
- Duty Cycle Reporting: Channel usage
- Interference Reporting: Information on the interference signals

Country Code Set Control

By setting the country code of the WE WLAN AP, it is possible to change frequency band, wireless interface, channel, and transmission power fit for each country code.

Location Tracking

The WEC8500/WEC8050 provides a function of tracking the location of several terminals in the WLAN network based on the wireless data collected in the managed WE WLAN APs.

Provision of Quality of Service (QoS)

It provides wireless QoS by setting the Enha41nced Distributed Channel Access) parameters of Enhanced Distributed Channel Access (EDCA) of the WE WLAN APs, DSCP, and 802.1p tag values. It is possible to provide another QoS by user.

4.2.2.1 Voice Quality Improvement

It provides Call Admission Control (CAC) to protect voice calls conventionally maintained from ones flowing from new WLAN. WEC8500/WEC8050 does not allow additional voice calls when it reaches the permissible voice calls to the maximum per radio.

The calls where handover is executed are not affected by CAC.

Call Admission Control (CAC)

It provides CAC to protect voice calls conventionally maintained from ones flowing from new WLAN. WEC8050 does not allow additional voice calls when it reaches the permissible voice calls to the maximum per radio.

Controlled Voice Optimization (CVO)

It provides a function of improving voice quality by setting EDCA parameters in other WE WLAN APs depending on the number of calls.

Additional Functions

It provides the detection of failure in VoIP call and various call statistics by Base Station System (BSS).

4.2.3 WLAN Security

WLAN Standard Security

The WE WLAN equipment supports the security specified in IEEE 802.11 based WLAN security standard as follows:

- WEP (Wired Equivalent Privacy)
- WPA (Wi-Fi Protected Access)
- WPA2 (Wi-Fi Protected Access Version 2)

WEP

IEEE 802.11 is an initial WLAN standard enacted in 1997 and WEP is a security algorithm specified in this standard. WEP is a security method for encrypting transmission data by using a key of 64 bits or 128 bits that combines a secret key for sharing wireless transmission data sent and received by APs connected to the WLAN and the terminal.

Now, as WEP is known to be weak in security, the standards, including WPA/WPA2, whose security has been enhanced through IEEE 802.11 working group have been enacted.

WPA/WPA2

IEEE 802.11i provides a function of more enhanced authentication and data encryption with the wireless standard enacted in 2004. It describes the WPA/WPA2 security specification based on EAP and 802.1X authentication, and includes the security mechanism in the WLAN authentication and encryption methods by classification.

The WLAN authentication method is as follows:

- WPA-Personal: Use the method for authenticating the Pre-Shared Key (PSK).
 The PSK authentication method is generally a method used in the small-sized network where there is no separate authentication server.
- WPA-Enterprise: A method for authenticating through certification servers such as Remote Authentication Dial-In User Service (RADIUS) server. WEC8500/WEC8050 supports a separate external authentication server and integrates a self-authentication server usable in the small-sized WLAN environment.

The WLAN encryption method is as follows:

- Temporal Key Integrity Protocol (WPA TKIP): TKIP is based on RC4 encryption algorithm in the encryption method used in the WPA specification of IEEE 802.11i.
- WPA2 Counter mode encryption with CBC-MAC Protocol (CCMP): CCMP is an
 encryption method used in the WPA-2 specification of IEEE 802.11i. It is based on the
 method for encrypting Advanced Encryption Standard (AES) blocks in the Counter mode
 encryption with CBC-MAC (CCM).

WLAN Security Service

The WE WLAN equipment provides the services of detecting and blocking illegal APs or wireless terminals as a WLAN security service. This is a function of detecting and blocking the illegally installed APs without permission of the administrator in the WLAN service zone under operation and wireless terminals connected thereto. It is important to manage because information exposure or attempts at several attacks are possible through illegal APs.

Detection

By using the self-sensor function of the WE WLAN AP, it is possible to basically search all packets in the WLAN and provides basic information required to detect illegal APs and wireless terminals with APCs such as WEC8500/WEC8050. WEC8500/WEC8050 detects illegal APs and wireless terminals through the information provided by the AP and the set policy and creates relevant alarms and logs. The detected illegal APs are classified under the set classification policy as follows:

Classification Type	Description
Managed AP	An AP allowed to be used by the administrator among illegal APs detected
	- Possible to set the managed AP classification policy.
	- The administrator may classify a specific AP among the detected rouge
	APs manually detected as a managed AP.
Unmanaged AP	An AP among the detected rouge APs that is not allowed to be used by the
	administrator or that may be used for a malicious intention
	- Possible to set the unmanaged AP classification policy.
	- The administrator may classify a specific AP among the detected rouge
	APs manually detected as a unmanaged AP.

Main information provided for illegal APs is as follows:

- MAC address
- SSID
- Channel Information
- Strongest AP RSSI
- SNR
- Classification Type: Managed, Unmanaged AP
- Blocking State
- Number of connected wireless terminals
- Detection time

Blocking

WEC8500/WEC8050 attempts at blocking under the set policy for illegal APs. The blocking of illegal APs is made by transmitting de-authentication packets to APs wirelessly.

4.2.4 Data Networking

L2 Network Managing

It provides L2 network management as follows:

VLAN

A Virtual Local Area Network (VLAN) is a function of switching by grouping similar terminals in a work group under the LAN operating policy regardless of the location of terminals. By separating and processing them as virtual LAN only in the group, it may eliminate the influence over unnecessary broadcasting packets and configure the stabilized switching subnet.

STP/RSTP/MSTP

To prevent the packet forwarding loop from occurring in the L2 network, a forwarding tree is configured by a spanning tree algorithm. It may prevent a loop by VLAN from occurring by using a STP/RSTP algorithm or Multiple Spanning-Tree Protocol (MSTP) by VLAN.

Link Aggregation Control Protocol (LACP)

As it is possible to use several switch ports logically like one interface by providing the LACP, it may create the bandwidth largely that may be used in the interface.

Internet Group Management Protocol (IGMP) Snooping

The L2 switch without IGMP (a switch in the lower IP router layer) works as if it were a group member and the group member as if it were an IP router by using the IGMP message in the location between IP router and multicast group member (host). The operation made by the L2 switch at the time is called as IGMP snooping. By reflecting information on a multicast group in an IP layer included in the IGMP message on the MAC filtering database as its switching database, WEC8500/WEC8050 processes it in a form of MAC multicast address responding to the IP multicast address.

L3 Network Managing

Static Routing

By configuring a fixed routing table between network interfaces, it may process static routing all the time. The change in the dynamic routing table is not performed by a routing protocol and a certain routing service is provided under the set routing policy.

Routing Information Protocol (RIP)

It is a protocol widely used to manage routing information in the small or midsized independent network such as groups interconnected by LANs.

Open Shortest Path First (OSPF)

It is a routing protocol used to put priority on RIP in the large autonomy network. A router detecting change in a routing table or network must be allowed to have routing information such as all routers by informing all other routers in the network of the information immediately.

IGMP

IGMP is an internet protocol that allows IP terminal or internet computer to provide the means informing neighboring routers of multicast groups. Multicasting allows one host computer in the internet to send contents to other IP terminals or computers to the internet.

Protocol Independent Multicast-Sparse Mode (PIM-SM)

PIM-SM is a protocol for multicast routing. After checking the interface to send a multicast packet first, it transmits the multicast packet only with the confirmed interface.

Virtual Router Redundancy Protocol (VRRP)

When there occurs a fault in a router, VRRP allows the telecommunication service by using the backup router in the same network. When there occurs a fault in a master router, it detects such fault and allows the backup router to use an IP address such as master router.

Network Interface Managing

The following IP addresses may be allotted to the physical or logistic interface of the system:

- Fixed IP address
- Dynamic IP address
- Secondary IP address

Network QoS and ACL Managing

By using the QoS, the operator may provide users with different quality of services. In addition, Access Control List (ACL) is allowed to provide each user with an access authority to a different network. The ACL analyzes packet information by using several filtering techniques to control the network traffic and provides a function of processing the packet in the method as designated by the operator.

The supporting functions in relation to the ACL are as follows:

- Filtering IPv4 address and MAC address
- Supporting IP, TCP, UDP, and ICMP
- Supporting the destination IP address and port, the source IP address and port as well as a protocol and the IP address and the port may be entered by designating the wildcard format and the scope, respectively
- WEC8500/WEC8050 possible to control the packet as a final destination by supporting Admin ACL
- Supporting various operators

Network Solution Managing

It provides the network solution management as follows:

Monitoring CAPWAP Data Channel

To inspect validity in the data packet channel used at the Control And Provisioning of Wireless Access Point (CAPWAP), it periodically sends and receives keep-alive messages. When the keep-alive message fails to be received, it monitors the abnormal status of the CAPWAP channel.

Network Address Translation (NAT)

NAT performs a function of converting a private IP address and a public IP address in the network that requires security.

- Inbound: Forwarding the packet from the WAN to an IP address and port of the LAN designated in the NAT/PT conversion table
- Outbound: A function of transmitting a packet from the internal LAN to the WAN by converting the IP address of the sender to the global IP address by the NAT/PT conversion table
- Exclusive: Used for the IP address to which the NAT/PT conversion is not applied.
- Redirect: If a DNS IP address in the data server control sector is changed, a function of

each IP terminal using the DNS IP address before being changed and registering the changed DNS IP address to the redirect table to change the IP address.

Firewall

Firewall is a function to block the traffic which is not desired from the external network. For this, it provides connection filtering, DeMilitarized Zone (DMZ), and port forwarding, and other functions.

- Connection filtering: It means a function of blocking the access to the unauthorized IP
 address. Used to control the access of the resources not disclosed outside and also control
 the external resources where members in the LAN must connect.
- DMZ function: Used when the connection is allowed from the outside while the
 connection control service by the firewall is offered. Separately from the LAN network
 that the firewall blocking the web server or email server that requires free connection
 from the outside is not applied even though it is a LAN network protected by the firewall,
 it is connected to a separate subnet.
- Port forwarding: It is a similar function like DMZ, but a function of being connected to a specific network without using a separate DMZ port. It may give an extra network service accessible to the intranet through the Internet outside with the DMZ function. Provided that it must be careful of security in the intranet during the extra network service.

MAC Filter

To allow or block the connection of the authorized or unauthorized user terminal connected to the internal wireless network, it manages the list of MAC of the user terminals in a unit of WLAN. It provides the whitelist MAC filtering to allow only the desired user terminals and the blacklist MAC filtering to block only the user terminals not desired.

- Whitelist MAC Filtering: It means a function of allowing only the connection to the allowed terminal list. The packets of the user terminals unregistered in the list are blocked.
- Blacklist MAC Filtering: It means a function of blocking all connections of the user terminals existing in the terminal list. The user terminals unregistered in the list are not allowed.

4.2.5 Managing Function

The managing function is required to control WLAN APs that provide the service through WEC8500/WEC8050 and to make the wireless terminals connected to the WE WLAN AP set network information required in the wireless environment.

WEC8500/WEC8050 Management

It is possible to manage information on various configurations and options required to operate WEC8500/WEC8050.

AP Management

- It may monitor the status of the WE WLAN APs and confirm normal operation.
 It may set and view the information on the WE WLAN AP remotely and provide even a function of collecting performance and statistical information. In addition, APs consider signal interference by wireless frequency characteristics and the normal operation of the WE WLAN APs by using the information.
- When there occurs an alarm or event in the WE WLAN APs, it may view the concerned information. As such, when the WEM requests information, it views the information and delivers the result.
- It provides a function of controlling or viewing software package by WE WLAN AP or for all APs.
- Based on the issued license, it performs the number of allowed WE WLAN APs, firewall,
 VQM service support and the management of WE WLAN APs differently.

AP Group Management

An operator can add or delete several APs to/from a group. The operator can manage services by group by creating new AP groups and can move specific APs to another group or delete them from the group where they were.

The operator may make various configurations directly for individual WE WLAN APs, but provide the configuration by group for flexible management.

Remote AP Group Management

If the APs are located in an area separately from another area where the APC is not located, those APs must be classified into a separate group for services. The APC can manage the APs in another area by grouping them into a remote AP group.

If the APC and the remote APs are disconnected, the remote APs can authenticate users by using separate authentication servers.

WLAN Management

WEC8500/WEC8050 can set various QoS and security functions in order to provide a particular service to the user terminal. WEC8500 allows the connection by Service Set Identifier (SSID) for the user terminals and may provide a specific service by SSID. The configurable services may include configuration by group, designation of radio area, guest service, various security configurations, configuration of Dynamic Host Configuration

Protocol (DHCP), and designation of Access Control List (ACL).

4.2.6 System Management

The function carries out the following system management functions:

System Configuration Data Management

The system configuration data includes the current configuration status of the system. WEC8500/WEC8050 may store, manage or initialize the data.

- Save: Because the configuration data of the current system by CLI/Management
 Information Base (MIB) may be saved, it prevents data loss under the situation of system
 restarting, etc.
- Configuration sharing: It may import or export the configuration to other WEC8500/WEC8050 systems.
- System initialization to factory settings: It may initialize the system.

Software Management Functions

To boot the system, it performs a function of initializing other software modules by being invoked first and monitoring and managing the status of the initialized software modules. Furthermore, it provides the function of upgrading the system software package and viewing the package information.

System Log Management

When the error occurs, it may restart or stop the software and the log processing module reports the error to the event manager. It provides even the self-log saving function by preparing against the error status of the event manager. It provides even the function of interoperating Simple Network Management Protocol (SNMP) Trap and syslog.

System Device Management

It provides a function of managing and viewing the usage rate of CPU, memory and disk, information on the revolution per minute (RPM) of the fan, and the information on the status of the internal temperature sensor and hardware of the system.

System Statistics Management

It provides a function of managing and viewing the statistical information of the system and the WE WLAN APs.

RF (Radio Frequency) Statistics

RF Statistics provides ecah channel's RX(Tx)-Utilization statistics for Channel-Utilization and Air-Quality, and provides each radiio's statistics. It shows MIN/MAX/Average and error count of over threshold for 5 min/1 hour/24 hour/total period. If error count exeed threshold for each period, it makes alert.

WE Wireless LAN Statistics Management

This provides a function for managing and retrieving statistical information relating to WE

wireless LAN APs.

AP History Statistics

An operator can retrieve history statistics in respect of the AP using the WEM. If the operator requests the history statistics of the AP, the AP transmits the interface (WAN and WLAN) and CPU load/memory usage statistics collected for a period of five minutes to the APC. The APC forwards the information to the WEM via FTP. If the APC does not interoperate with the WEM, the APC stores the information for three days.

• AP Real-time Statistics

An operator can retrieve the interface information of an AP in real time using the CLI or WEC.

If the APC requests the interface information from an AP, the AP transmits the interface information (WAN and WLAN) to the APC at intervals of five seconds and the APC stores the information in its internal database.

4.2.7 IP Application Management

DHCP Management

- DHCP client function: It provides a function of setting the dynamic IP address to the interface.
- DHCP proxy function: It hides the location of the DHCP server from the wireless terminals and allows it to connect to the server.
- DHCP relay function: It provides a function of connecting the DHCP request of the wireless terminals to the server.

DNS Management

- DNS settings: It provides a function of setting the external DNS server referred to by WEC8500/WEC8050.
- DNS relay: It provides the relay function with the cache function responding to the DNS request of the wireless terminals.

Time Management

It provides a function of synchronizing the time of the external network time protocol (NTP) server, the internal WE WLAN AP and the wireless terminal.

- Manually time setting
- NTP time setting: Setting the time from the external NTP server
- NTP server: NTP proxy function operating like a server to synchronize time of the internal WE WLAN AP and the wireless terminal

Session Management

It may connect to WEC8500/WEC8050 through Telnet or SSH protocol from the outside by using the terminal or to other Telnet server from WEC8500/WEC8050.

File Management

- FTP server/client function
- SFTP server/client function

IP Utility

It provides the following functions:

- Ping: A function of confirming the connection of the network by transmitting the ICMP message
- Trace route: A function of being able to trace the route path to the destination
- TCP dump: A function of confirming the network packet from WEC8500/WEC8050

4.2.8 Operator Interface Managing

It provides user interface that manages several functional blocks of the system to the CLI and Web UI.

Besides, it provides the interoperable interface with the NMS products through the SNMP agent.

In particular, WEC8500/WEC8050 provides the configuration, performance and real-time alarm information in connection with the WEM.

CLI

It performs a function of managing the configuration of the system and viewing the information and monitoring and collecting the operating status of the functional block in the system through Telnet or connection to the console.

Web UI

Web UI is a tool for configuring and managing WEC8500/WEC8050 and the WE WLAN AP. It offers the function of configuration and security management required to provide the WLAN service and WLAN performance monitoring through the web-based GUI.

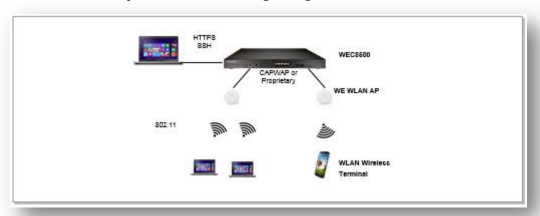


Figure 23. Web UI Map

Below are the functions the Web UI provides.

- Monitoring: Possible to indicate various configurations, status, wireless terminal information, etc. and monitor statistical information.
- WEC8500/WEC8050 configuration: Possible to set various policies applied to interface, Layer2, Layer3, Multicast, and WEC8500/WEC8050.
- Setup of WE WLAN AP configuration: Possible to set up profile management, various configurations and policies of the WE WLAN AP.
- Wireless terminal management: As a function of managing the wireless terminal connecting to the WE WLAN AP, setting the mobility group and its policy.
- WEC8500/WEC8050 system management: It provides protocol setting, user management, log management, file management, software package management, etc. applied to WEC8500/WEC8050.

4.2.9 CAPWAP Function

It creates the secured tunnel and transmits the data by using CAPWAP as a standard protocol between WEC8500/WEC8050 and WE WLAN AP. It provides high security due to the use of the encrypted data in all wired and wireless sections.

CAPWAP is composed of the control channel and the data channel. The control channel processes the messages of provisioning, various settings, and control while the data channel delivers the data traffic sent to, and received from, wireless terminals through CAPWAP tunneling.

The control channel basically provides the retransmission function, because the data loss does not occur due to the delivery of the WLAN configuration information in the control channel. Also, for security of the transmitted information, Datagram Transmission Layer Security (DTLS) must be used. In contrast, data channel requires faster response than the packet transmission reliability as the users' data traffic is transmitted, the retransmission function is not provided. Also, the DTLS function is provided as optional.

The functions provided through CAPWAP are as follows:

IP discovery Function

- WEC8500/WEC8050 IP discovery based on unicast, multicast, and broadcast
- WEC8500/WEC8050 IP discovery by using the DHCP option information
- Auto Discovery function
 - Static IP mode: Last connected APC → Broadcast → Multicast
 - DHCP IP mode: Last connected APC → DHCP option → DNS → Broadcast →
 Multicast

Provisioning Function

- Radio parameter and WLAN profile provisioning
- Firmware downloading and upgrading

Security Function

- CAPWAP tunneling
- DTLS for control channel and data channel of CAPWAP
- Authentication based on 802.1x, and PSK

QoS Function

- QoS mapping of the wired and wireless network by wireless terminal
- QoS marking of CAPWAP tunnel header

Failover Function

- Failover at the keep-alive error
- Failover to Primary, Secondary, Tertiary, and Cluster Groups at the keep-alive error

Fallback function

Configuration Function

Configuring 802.11 WLAN and radio parameter

Statistics Function

- Various statistics by WE WLAN AP and wireless resource
- Real-time or periodical statistics

Handover Function

Handover of Network Controlled (NC)

4.2.10 Additional Service Function

WEC8500/WEC8050 provides Voice Quality Monitoring (VQM) as an additional service. By using this, it is possible to check and manage the statistics of voice calls that pass the WLAN section now and voice status and provide the status information by monitoring the quality of the voice traffic.

CHAPTER 5.

System Service Scenario

This chapter explains the system building scenario and the using scenario of Samsung WE WLAN and introduces each feature.

5.1 Basic Configuration

To provide the wireless connection service by using the WLAN in the WE environment, WEC8500/WEC8050 is basically required to control WE WLAN AP to allow the terminal to connect to the network wirelessly and control them. In particular, the role of the controller is important to provide a function of quality guarantee and powerful security for various services in the enterprise environment. Besides, the WES server, the location server, etc. are required to provide the additional wireless application services. Because the WE environment requires various elements as such, it is necessary to organically and intuitively manage components through the WEM.

In addition, it may provide more convenient and more diverse mobile services for users by interoperating with IP application service servers such as authentication server, DHCP server or DNS server as basic network components included in the wired enterprise environment. As a typical example, there is a FMC service that offers the enterprise-class VoIP through the WLAN, and the wired and wireless integrated voice service there through.

The example of the service configuration by using the WE WLAN system is as shown in the figure below.

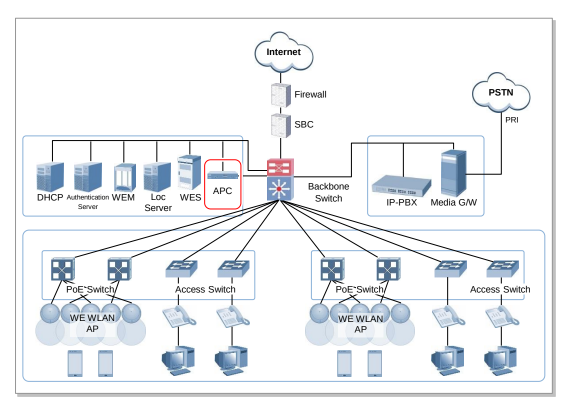


Figure 24. Basic Configuration of WE WLAN System

The basic configuration of the WE WLAN network is the centralized structure tunneling all wireless user traffics between the controller and WE WLAN AP. For the reason, the network information such as the subnet information allotted to wireless users depends on the setting of the backbone network connected to by controller. It provides the following advantages at the configuration and setting of the network.

- Installing the APC is a configuration of adding only APC in the data center or backbone network conventionally configured. Therefore, it may reduce the possibility of physical change in the core network.
 - Besides, it is easy to design the separated wired and wireless networks with the boundary of the controller.
- It does not significantly change the network to install the WE WLAN AP.
 The AP installed in the user space is located to the various local network environments in the wide region. The new establishment or increased installation of the PoE switch will be inevitable, but the change in the local network configured already for the wired line user can be minimized.
- Because the controller relays the traffic of all users, it may restrict the influence by wireless line invader and it is easy to provide the differentiated service by user.

5.2 Multiple Configuration of WEC8500/WEC8050 for Redundancy

The role of the controller is very important to provide a function of quality guarantee and powerful security for various services in the WE environment. Accordingly, it is essential to secure the stability of the wireless network service to configure the APC to complement. The example of the service configuration is as shown in the figure below.

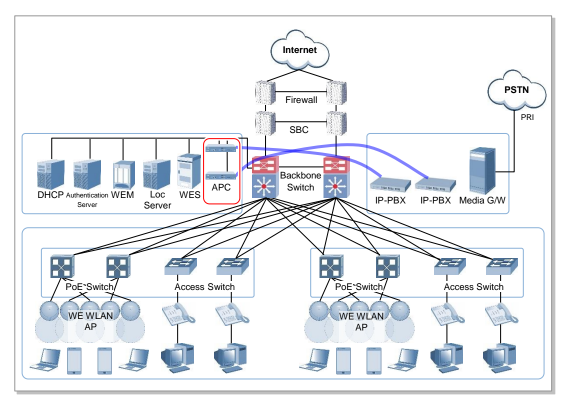


Figure 25. Configuration of WE WLAN System to Provide Redundancy

This method uses several APCs to minimize the service suspension and service consistency due to the disconnection of the controller.

Basically, for APC redundancy, one or more controllers must be installed in a same site. The method for configuring redundancy by using this can be largely divided into active-active, active-standby, and many-to-one configuration and it is possible to select which configuration will be used depending on the quantity of the available APCs and the redundancy level.

5.3 Clustering Configuration by Multiple WEC8500/WEC8050

The WE environment has various region sizes, user density, and number of users. If it is possible to service only basically with one APC, it is possible to completely make the management in one APC and the complexity is not high in the aspect of network setting or management. In case of the acceptable capacity of one APC, the service must be made through several APCs. To implement the WE network in the environment where multiple wireless controllers are installed, the integrated management system and the user service must be provided through the clustering configuration among APCs. This allows the inter APC handover. By sharing mutual information through periodic information exchange among APCs configured as inter-clusters, it provides the service like a single APC. When several APCs are installed in one same site, two methods are available: distribution and centralization.



Inter APC handover

The inter APC handover is a handover between APCs. It provides a function by using the clustering group, which means a virtual region. It is possible to tie up to 6 APCs in one group. The APC included in a specific group cannot be put in any other group. It provides the L3 handover and a handover at the move to an APC with a different subnet. The serving APC is called anchor APC, and the target APC is named a foreign APC. In the tunnel for control path and data traffic between APCs, its security is provided through IPSec. The inter APC handover provides a function both to a standard Wi-Fi handover and Samsung NC handover.

5.3.1 Configuration of Clustering Service in Distribution Type

The configuration of the cluster in a distribution type means a method for installing each APC respectively by building or local site depending on the capacity. If there is no backbone configuration integrated in the site or the network is separated by building, it may be selected and it is proper for the site made of several buildings locally far away.

If the seamless handover among APCs is unnecessary or there is few handover, it is favorable to configure in a separation shape for the performance of the wireless network.

The example of the service configuration is as shown in the figure below.

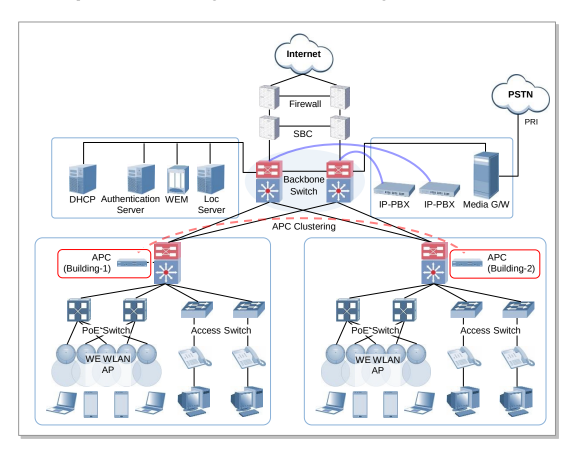


Figure 26. Configuration of WE WLAN System for Clustering Service in Distribution Type

5.3.2 Configuration of Clustering Service in Centralization Type

The cluster configuration in a centralization type is a method for collecting and installing all APCs in the site and if all networks in the site are configured in the center of backbone in the site, this may be selected.

This configuration is appropriate in a site consisting of several buildings that are locally neighboring or a large building with one or more APCs required for seamless handover services. If there is only one backbone network, it is a structure preferred even in the installation or management aspects thanks to the simple service configuration and favorably secured performance.

The example of the service configuration is as shown in the figure below.

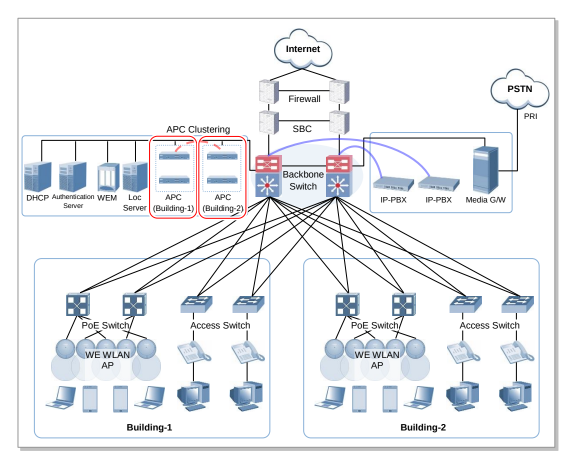


Figure 27. Configuration of WE WLAN System for Clustering Service in Centralization Type

5.4 Configuration of Multiple Sites with HQ and Branches

In the WE WLAN network configuration, there are many cases consisting of one headquarter and several branches.

In the case, the methods for configuring the network are divided into two ways:

- Hierarchical method: Installing APCs not only in the headquarter but also in the branches
- Remote AP method: Installing a APC only in the HQ and only WE WLAN APs in branches

The hierarchical method has an advantage that a different policy by branch may be applied, but it has a problem that many APCs with complicated management in the center and a low capacity must be installed.

Therefore, the remote AP method is mainly used. In the case, what is different from the structure such as the configuration of the basic WE WLAN is only that the WE WLAN AP installed in each branch is in the remote place.

It has the advantages that it is easy for the APC in the HQ to manage all WE WLAN APs under the same policy and it is low-cost.

The example of the service in the remote AP method is as shown in the figure below.

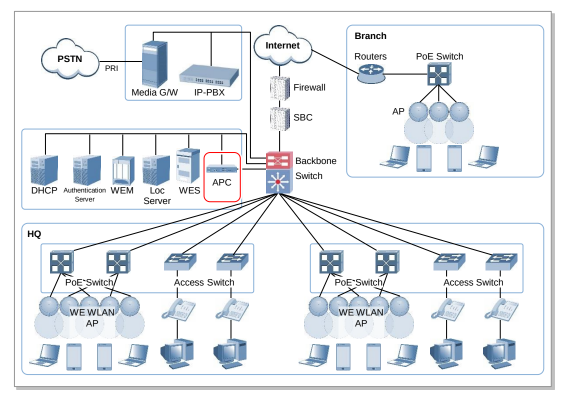


Figure 28. Configuration of WE WLAN System for Multiple Sites Composed of HQ and Branches

The APC installed in the HQ provides the WLAN service in the building of HQ and if there is a branch, the WLAN service will be provided for the remote WE WLAN AP installed in the branches.

In general, because a branch has few members, there are fewer APs to be installed by branch, but if there are many branches, the total quantity will be increased and the branches may be far away locally from the HQ. When the user traffic is focused to the APC in a centralization method, it is difficult to secure the performance due to the delay of the network arising from the packet transmitting time. Accordingly, in case of the configuration of the HQ and branches, it is configured to perform different operations depending on the location of the WE WLAN AP.

In other words, the local WE WLAN AP installed in the HQ tunnels the traffic to APC but the remote AP installed in branches is allowed to switch directly to the destination's address instead of tunneling the user traffic to APC. Even at the time, all WE WLAN APs and user management are made through APC of the HQ.

CHAPTER 6.

Samsung Access Points

This chapter explains available Samsung wireless access points and their specifications.

6.1 WE WLAN AP

The current family of Samsung Wireless Access Points are divided into two series, the 300 Series and 400 Series, and are available in a number of different configurations.

- WEA300 Series: WEA302i/303i/303e
- WEA300 Series: WEA302i in Standalone Mode
- WEA400 Series: WEA403i/403e (Coming Soon)/412i
- WEA400 Series: WEA412i in Standalone Mode
- WEA400 Series: WEA453e Outdoor Access Point

6.1.1 Product Overview (WE AP)

The WEA300 Series and WEA400 Series are APs for Samsung Wireless Enterprise (WE) wireless LAN. The WEA300 Series supports the IEEE802.11a/b/g/n and the WEA400 Series supports the IEEE 802.11a/b/g/n/ac. They connect a device that supports wireless LAN such as a smart phone, tablet PC, or notebook to a wired network. The WE AP supports the 2x2 or 3x3 Multiple Input Multiple Output (MIMO) for each model.

Depending on hardware characteristics, the WEA300 Series AP differs as follows:

- The WEA302i has built-in antenna and supports 2x2 stream.
- The WEA303i has built-in antenna and supports 3x3 stream.
- The WEA303e has external antenna and supports 3x3 stream.

Depending on hardware characteristics, the WEA400 Series AP differs as follows:

- The WEA412i has built-in antenna and supports 2x2 stream.
- The WEA403i has built-in antenna and supports 3x3 stream.
- The WEA403e has external antenna and supports 3x3 stream. (Coming Soon)

The WE AP has additional antennas to support multi-antenna.

The WE AP can provide up to a 1Gbps UTP Ethernet interface and console port to connect to a wired network.

The WEA400 Series provides an additional 1Gbps UTP Ethernet interface. The power is provided through the Ethernet cable to the PoE and an external power adaptor ($12\ V/2\ A$) can

be used optionally.

There is an LED that indicates operational status.

6.1.2 WE AP Quick Capacity Table

WEA300 Series

		WEA302i	WEA303i	WEA303e
	Standard	802.11a/b/g/n	802.11a/b/g/n	802.11a/b/g/n
	# of radio	Dual Concurrent	Dual Concurrent	Dual Concurrent
	Frequency	2.4 GHz, 5 GHz	2.4 GHz, 5 GHz	2.4 GHz, 5 GHz
Wireless	Antennas	Internal	Internal	Internal/External
	MIMO	2 X 2 MIMO 2 Spatial Streams	3 X 3 MIMO 3 Spatial Streams	3 X 3 MIMO 3 Spatial Streams
	PHY Rate	300 Mbps	450 Mbps	450 Mbps
	Network I/F	1 GE (RJ45) 1 Console (RJ45)	1 GE (RJ45) 1 Console (RJ45)	1 GE (RJ45) 1 Console (RJ45)
H/W	PoE	802.3af/802.3at	802.3af/802.3at	802.3af/802.3at
	Environment	Indoor	Indoor	Indoor
Dimension	Diameter/Height	174 mm / 34.1 mm	174 mm / 34.1 mm	174 mm / 34.1 mm
Difficision	Weight	560 g	640 g	640 g
	Standard	802.11i WPA/WPA2	802.11i WPAWPA2	802.11i WPA/WPA2
	Multi SSID	Maximum 16	Maximum 16	Maximum 16
Security	# of Multi VLAN over SSID	Maximum 1,024	Maximum 1,024	Maximum 1,024
	Encryption	DTLS	DTLS	DTLS
QoS	Standard	802.11e	802.11e	802.11e
QUS	WMM	Yes	Yes	Yes
Management	Operation	Controller Based or	Controller Based or	Controller Based or
wanagement	Operation	Standalone	Standalone	Standalone
Certification	Wi-Fi Certified	WPAWPA2, WMM, WMM-PS	WPAWPA2, WMM, WMM-PS	WPAWPA2, WMM, WMM-PS
	KC	Yes	Yes	Yes

WEA400 Series

		WEA412i	WEA403i	WEA403e (Coming Soon)	WEA453e Outdoor AP
	Standard	802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11a/b/g/n/ac
	# of radio	Dual Concurrent	Dual Concurrent	Dual Concurrent	Dual Concurrent
	Frequency	2.4 GHz, 5 GHz	2.4 GHz, 5 GHz	2.4 GHz, 5 GHz	2.4 GHz, 5 GHz
Wireless	Antennas	Internal	Internal	External	External
Wileless		2 X 2 MIMO	3 X 3 MIMO	3 X 3 MIMO	3 X 3 MIMO
	MIMO	2 Spatial	3 Spatial	3 Spatial	3 Spatial
		Streams	Streams	Streams	Streams
	PHY Rate	867 Mbps	1.3 Gbps	1.3 Gbps	1.3 Gbps
	Network I/F	2 GE (RJ45)	2 GE (RJ45)	2 GE (RJ45)	2 GE (RJ45)
	Network I/F	1 Console (RJ45)	1 Console (RJ45)	1 Console (RJ45)	1 Console (RJ45)
H/W	PoE	802.3af/802.3at	802.3at	802.3at	802.3at
	Environment Class	Indoor	Indoor	Indoor	Outdoor
Dimension	Diameter / Height	205 mm / 45 mm	206 mm / 45 mm	205 mm / 45 mm	W x L x H (mm) 267 x 184 x 58
	Weight	820 g	920 g	870g	2.6kg
	Standard	802.11i, WPA/WPA2	802.11i, WPA/WPA2	802.11i, WPA/WPA2	802.11i, WPA/WPA2
0	Multi SSID	Maximum 16	Maximum 16	Maximum 16	Maximum 16
Security	# of Multi VLAN over SSID	Maximum 1,024	Maximum 1,024	Maximum 1,024	Maximum 1,024
	Encryption	DTLS	DTLS	DTLS	DTLS
0.00	Standard	802.11e	802.11e	802.11e	802.11e
QoS	WMM	Yes	Yes	Yes	Yes
Managament	Operation	Controller Based	Controller Based	Controller Based	Controller Based
Management	Operation	or Standalone	or Standalone	or Standalone	or Standalone
	Mi Ei Contificat	WPA/WPA2,	WPA/WPA2,	WPA/WPA2,	WPA/WPA2,
Certification	Wi-Fi Certified	WMM, WMM-PS	WMM, WMM-PS	WMM, WMM-PS	WMM, WMM-PS
	KC	Yes	Yes	Yes	Yes

6.1.3 WE APs have the Following Characteristics

802.11a/b/g/n Standard Support-WEA300 Series

The WEA300 Series supports the standard functions of the 802.11a/b/g/n which is the wireless LAN specification. The 802.11n provides higher bandwidth for data and voice/video services. The WEA300 Series supports the MIMO for multipath transmission/reception and can set the 40 MHz bandwidth using channel bonding.

Also, packet aggregation and block ACL function are provided for improving MAC efficiency.

802.11a/b/g/n/ac Standard Support-WEA400 Series

The WEA400 Series supports the 802.11ac function alongside the 802.11a/b/g/n standard which is the existing wireless LAN specification. The 802.11ac provides higher bandwidth than the existing 11n. The WEA400 Series supports the MIMO for multipath transmission/reception and can set the 80 MHz bandwidth using channel bonding. Also, packet aggregation and block ACL function are provided for improving MAC efficiency.

Dual Radio Support

To support the 2.4 GHz and 5 GHz wireless services at the same time, it has two WLAN modules.

Multiple Antenna Support

For TX/Rx per stream, it is possible to select either of two physical antennas. By configuring the antenna combination through the paths, it provides the optimal wireless service.

RF Monitoring Support

Other than the WLAN modules for user services, the WLAN sensor modules for monitoring the wireless environment are additionally built. The module provides the functions of monitoring the wireless environment and detecting interference to detect illegal APs, manage RF, and trace the paths. WEA302i performs a function of monitoring the independent wireless environment instead of giving hindrance to the function or performance of the WLAN under the service.

Supporting the CAPWAP Standard

As a standard protocol for controlling and provisioning WE WLAN APs and WEC8500s, it performs various control functions for the 802.11 WLAN.

Radio Functions

The following radio-related functions are performed:

- Creating and deleting the radio interface
- Allotting a channel
- Setting the basic rate and the supported rate
- Setting Modulation and Coding Scheme (MCS)
- Setting the transmit power
- Packet aggregation
- Supporting 2 and 3 stream terminals by configuration
- Setting channel bonding (20 MHz, 40 MHz) for the 802.11n mode
- Short guard interval (GI) of PHY
- Regulatory domain support by country

WLAN Functions

The following WLAN functions are performed:

- Creating and deleting WLAN (VAP)
- Hidden SSID
- Release of connection of a specific terminal through the de-authentication messages
- Fragmentation and defragmentation of the WLAN frame
- Setting the RTS threshold value

Voice-Aware Traffic Scheduling (VATS)

VATS, as a technology of controlling the WLAN traffic in consideration of the characteristics of the voice traffic, provides Samsung's indigenous VATS to allow more VoIP call services in the WLAN environment.

NC Handover

WE AP provides NC handover as Samsung's unique function to minimize the disconnection of the communication at the transfer between cells. NC handover delivers commands such as the handover time, WE WLAN AP to transfer, channel, etc. to the wireless terminals from the WE WLAN AP and WEC8500/WEC8050 and causes the terminal to be handed over.

Because this provides the handover conditions in the optimal method, Samsung WE WLAN solution may apparently improve problems such as the call drop that might occur at a shadow area or during moving when a VoIP network is configured.

Samsung Downlink Scheduler (SDS) Support

WE AP defines four access categories depending on each service class by supporting the 802.11e standard and transmits the data in order of higher priorities. Without any separate scheduling, it is processed in a First-in and First-out (FIFO) method by an allotted queue by access category. Besides, to provide the priority service to multiple terminals, it provides the best service fit for the service class by supporting the admission control, queuing by terminal, and fairness services, etc.

Virtual Access Point (VAP)

VAP is a virtual network interface that provides the actual WLAN service. WE AP provides two radio interfaces (5 GHz, 2.4 GHz) and may create up to 16 VAPs by radio interface.

Beacon Generation

WE AP must create and transmit a beacon frame at an accurate cycle at the set beacon interval. Receiving the beacon transmitted by the fixed cycle, the wireless terminals connected to WE AP check the status of WE AP and view whether they have data delivered to themselves.

Repeater Service

When an AP is installed for the WLAN service, a shadow area may occur. There is a place where the Ethernet (802.3) interface among the shadow areas cannot be installed, but it may provide a wireless service by using the Wireless Distribution Service (WDS).

WE AP supports the repeater service that changes the general WDS to process the CAPWAP data and manage the configuration of WEC8500. The operating mode to support the repeater service is as follows:

Operating Mode	Function
Root AP	- Provides VAP to which the repeater AP can access.
	- Local bridge for the user data received from the repeater AP
Repeater AP	- Connects to the root AP (Station Mode)
	- Possible to transmit the user data of the wireless terminal accessing
	the AP to the root AP.

Spectrum Analysis

Spectrum analysis is a service to measure the interference of non-082.11 devices including a wireless phone for households or wirelessly connected camera. By analyzing wireless and RF signals in real time, it helps to solve interference problems.

Managing Function

It performs various diagnoses, faults, and statistical data for WE AP and, if necessary, carries out the role in reporting to WEC8500 by collecting the data.

Standalone Mode

The Samsung WE AP can be connected to APC (AP Controller) and controlled. Generally, it

is managed through the AP WEB, WEM server or CLI of APC and offers various services in the Wireless Enterprise environment. In this case, the own setting information is not stored separately, and if the APC is disconnected or restarted, all settings (such as the wireless settings information) except the network information is automatically deleted.

In order to provide the services in difficult situations to connect to the APC such as small (1~2) site, self-testing or pilot test, Samsung WE AP separately provides the Standalone mode, and own setting functions by connecting to the CLI and WEB server, which enable it to offer basic wireless services(In this mode, storing configuration information).

6.2 Detailed AP Specifications

6.2.1.1 Data Capacity

WEA300 Series

Item	WEA302i	WEA303i	WEA303e
Capacity	- 2.4 GHz: 144 Mbps @ 20 MHz,	- 2.4 GHz: 214 Mbps @ 2	20 MHz, 3 SS, Short GI
	2 SS, Short GI	- 5 GHz: 450 Mbps @ 40	MHz, 3 SS, Short GI
	- 5 GHz: 300 Mbps @ 40 MHz,		
	2 SS, Short GI		

WEA400 Series

Item	WEA412i	WEA403i	WEA403e
Capacity	- 2.4 GHz: 144 Mbps @ 20 MHz,	- 2.4 GHz: 214 Mbps @ 20	MHz, 3 SS, Short GI
	2 SS, Short GI	- 5 GHz: 1300 Mbps @ 80	MHz, 3 SS, Short GI
	- 5 GHz: 867 Mbps @ 80 MHz,		
	2 SS, Short GI		

6.2.1.2 Hardware Spec

WEA300 Series

Item	WEA302i		WEA303i		WEA303e
Dimensions (mm)	174 (H) × 174 (W) × 34.1 (D)				
Weight (g)	560		640		650
System memory	256 MB				
Booting ROM	128 MB				
Power supply	AC/DC 12 \	V/2 A adaptor su	pporting PoE (c	ptional)	
WLAN I/F	IEEE802.11	la/b/g/n (suppor	ting 2.4 GHz an	d 5 GHz simulta	neously)
Operating	0 to 45°C (32 to 113°F)				
temperature					
Operating	5 to 95 %, r	non-condensabl	е		
humidity					

WEA400 Series

Item	WEA412i	WEA403i	WEA403e	
Dimensions	205 (H) × 205 (W) × 45 (D)		
(mm)				
Weight (g)	820	92	0	
System	256 MB			
memory				
Booting ROM	128 MB			
Power supply	PoE supported			
	AC/DC 48V/0.75 A adaptor (optional)			
WLAN I/F	IEEE802.11a/b/g/n/ac (support	ng 2.4 GHz and 5 GHz si	multaneously)	
Operating	0 to 45°C (32 to 113°F)			
temperature				
Operating	5 to 95 %, non-condensable			
humidity				

6.2.1.3 WE Standalone AP

Standalone AP Specifications

Radio WLAN Assignment Support configuration of Multiple Basic SSIDs (BSSID) Each WLAN SSID supports 2.4GHz, 5GHz or both bands Beacon Interval Timing Difference Level is maintained a after long term operation (even in case of 16 Multiple SSID Radio Band Support 2.4GHz, 5GHz Dual Concurrent service Support enabling or disabling of the radio interfaces Data Settings Support configuration of Radio Data Rates Support configuration of Radio MCS Rates Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel of the Channel widths, DFS, Guard Interval) Support Auto Channel Selection feature (Selection of channel widths, DFS, Guard Interval) Support Carrier Busy Test (to check the radio activity on the Channels) Support enabling or disabling of 6 802.11d	9 s)
Each WLAN SSID supports 2.4GHz, 5GHz or both bands Beacon Interval Timing Difference Level is maintained a after long term operation (even in case of 16 Multiple SSID Radio Band Support 2.4GHz, 5GHz Dual Concurrent service Support enabling or disabling of the radio interfaces Data Settings Support configuration of Radio Data Rates Support configuration of Radio MCS Rates Support configuration of the Maximum Data Retries Radio Settings Support configuration of Radio Channel Settings(channel of the Channel Widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channel mas minimum channel interference) Support Carrier Busy Test (to check the radio activity on the channels) Support enabling or disabling of of 802.11d	9s)
Beacon Interval Timing Difference Level is maintained a after long term operation (even in case of 16 Multiple SSID Radio Band Support 2.4GHz, 5GHz Dual Concurrent service Support enabling or disabling of the radio interfaces Data Settings Support configuration of Radio Data Rates Support configuration of Radio MCS Rates Support configuration of the Maximum Data Retries Radio Settings Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel in channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of of 802.11d	9s)
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Data Settings Support configuration of Radio Data Rates Support configuration of Radio MCS Rates Support configuration of the Maximum Data Retries Radio Settings Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel in channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on victainnels) Support enabling or disabling of of 802.11d	number,
Support configuration of Radio MCS Rates Support configuration of the Maximum Data Retries Radio Settings Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel in channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of of 802.11d	number,
Support configuration of the Maximum Data Retries Radio Settings Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel in channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of of 802.11d	number,
Radio Settings Support configuration of Radio Transmit Power of a AP Support configuration of Radio Channel Settings(channel in channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of of 802.11d	number,
Support configuration of Radio Channel Settings(channel of channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels minimum channel interference) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of of 802.11d	number,
channel widths, DFS, Guard Interval) Support Auto Channel Selection feature(Selection of channels) Support Carrier Busy Test (to check the radio activity on channels) Support enabling or disabling of 802.11d	number,
has minimum channel interference) Support Carrier Busy Test (to check the radio activity on vechannels) Support enabling or disabling of of 802.11d	
channels) Support enabling or disabling of of 802.11d	nel that
	wireless
Cupport and line and dead line of Chart Busyahla	
Support enabling or disabling of Short Preamble	
Beacon Support configuration of Beacon Period and DTIM interval	
Support enabling or disabling of WLAN SSID Broadcast	
Fragmentation Support configuration of the Fragmentation Threshold	
WLAN Support enabling or disabling of each WLAN SSID service	
Settings Support configuration of different Authentication and Enmethods for each WLAN SSID	cryption
Allow special characters and space character in SSID	
Session Support Idle Timeout (client session is disconnected if the Management packet detected for specific duration)	re is no
Support configuration of Max Associated# of Clients radio/WLAN(SSID)	for a
Support Session Termination in case of wireless disconnection	ss link
Security Attack Session for System management should be maintained overloaded situation	even in
System is not affected by TCP Syn Attack	
System is not affected by TCP Port Scan Attack	
Wi-Fi Security Support WPA/WPA2 - PSK(Personal) mode	

		Support WPA M/PA 2 1v/Enterprise) mode
		Support WPA/WPA2 - 1x(Enterprise) mode
	F	Support WPA/ WPA2 Both Mode and TKIP/AES Both Mode
	Encryption	Support Static/Dynamic WEP 64/ 128bit Encryption
		Support Key Index 1~4 in Static WEP(including 128bit)
		Support WPA-TKIP/WPA-AES(or Both)
		Support WPA2-AES(Do not support TKIP in WPA2 anymore)
		Support WPA Broadcast Key Update(Group Key Renewal)
		Support entering of WEP and WPA Keys in both ASCII and hex mode
		Allow special characters and space character for encryption key
		Support key length checking during key input(in ASCII and Hex mode)
	Authentication	Open mode Authentication
		Shared Authentication mode
		Support Hostapd features(Authenticator)
		Support configuration of External Authentication server(ip, port, shared secret)
		Selecting Local/External Authentication server
		Support configuration of Local Authentication Server as Backup Server of External Authentication Server
		Support RADIUS Client feature
		Informing Authentication Server of IP address for a station
		Block station's internet connection without Authentication using IP
		and port assigned to a station
Network	NAT	Support NAT services
		Provide more than 32 Static-mapping table for easy Application Service
		Packet Processing Performance of NAT/Bridge
		- NAT : 50% performance compared to wireless L2 performance - Bridge : 150Mbps(2x2), 220M(3x3)
		Support ALG(Application Level Gateway) for applications in stations
	Support Firewall for internet PING, Trace route and Attack Pattern((SYN Flooding, IP Spoofing, Smurf Attack, Ping of Death, DoS) Support enabling or disabling of Firewall	
		Support Packet Filtering
		Support ALG or Pass-through for VPN Traffic using PPTP and IPSec
	IP Assign	IPSec

		Support configuration of DHCP Pool for Private Network (Default IP Range for DHCP Pool, Subnet Mask, Default Gateway and DNS Server for Private Network are Configured during Production) C-Class IP addresses are assigned for Private Network
		Support Resetting WLAN I/F to re-assign IP address to connected stations if IP assign policy is changed for wireless station
QoS	Settings	Support configuration of QoS Using the Web-Browser Interface
QoS Mapping		Support classification and scheduling by DSCP, ToS field in Packets
	WMM	Support WMM-EDCF feature for WLAN QoS
		Support configuration of WMM QoS Category Mapping Polices for WLAN Traffic
		WLAN WMM Settings are applied to all WLAN SSID equally
		Support enabling or disabling of WMM for a WLAN SSID
		Support Adjusting Radio Access Category
Operation & Management	WEB Browser	Support configuration of and monitoring of AP using the Web- Browser Interface
	_	Support configuration of WEB Server Port
	Accounts	Preventing Unauthorized WEB Connection using Account Password
	CLI	Provide AP CLI command
	SSH	Support Secure Shell Connection
	Time	Support System Clock Synchronization using NTP
		Support configuration of Time Zone
		Display Date and Time information (WEB)
	Logging	Support System Message Logging
		Support Logging to Remote Syslog Server,
		Support disabling/enabling Logging to Remote Server
		Support console severity settings
		Support remote syslog server severity settings
		Support Monitoring MAC, IP, Duration, Current Data Traffic Information for Connected Station
	Upgrade	Support FTP Client feature
		Support upgrading firmware image using FTP
		Support configuration of FTP server
		Support configuration of firmware version and firmware file for upgrading
		upgrading Upgrading Firmware Image Using WEB Browser interface Support changing mode between Managed Mode AP and
	Configuration	upgrading Upgrading Firmware Image Using WEB Browser interface

		Support clearing system configuration
		Support saving system configuration
	Initialization	Support for Factory Reset feature
Samsung	Samsung	Air Equalizer Feature
Unique	Unique	VoIP Optimization Feature
Feature	Feature	VoIP Uplink Traffic Shaping (IUTS) Feature
		Intelligent Beam Selectable Antenna(IBSA, Multi-Antenna)

6.2.1.4 Electrical Specifications

LAN Signal Specification [10 BASE-T]

Item	Specifications	
Transfer rate	10 Mbits/s ±50 ppm	
Transmission code	Manchester coding	
Standard specifications	IEEE 802.3	
Access control method	CSMA/CD	
Transmission media	UTP (Unshielded Twisted Pair) CAT3, CAT4,	
	CAT5, STP (Shielded Twisted Pair)	
Number of UTP pairs	2 pairs	
Characteristic resistance	100 Ω	
Cable thickness	Diameter: 0.51 mm (24 AWG), outer diameter:	
	5 mm	

[100 BASE-TX]

Item	Specifications	
Transfer rate	100 Mbits/s ±50 ppm	
Transmission code 4B/5B + MLT-3		
Standard specifications	IEEE 802.3u	
Access control method	CSMA/CD	
Transmission media	UTP CAT5, STP	
Number of UTP pairs	2 pairs	
Characteristic resistance	100 Ω	
Cable thickness	Diameter: 0.51 mm (24 AWG), outer diameter:	
	6 mm	

[1000 BASE-TX]

Item	Specifications
Transfer rate	1000 Mbits/s
Transmission code	8B1Q4
Standard specifications	IEEE 802.3ab
Access control method	CSMA/CD
Transmission media	UTP CAT5 (maximum transmission distance:
	100 m)
Number of UTP pairs	4 pairs
Characteristic resistance	100 Ω
Cable thickness	Diameter: 0.51 mm (24 AWG), outer diameter:
	6 mm

WLAN Signal Specification

[802.11a]

Item	Specifications
Wireless connection type	CSMA/CA
Frequency	5.15~5.825 GHz ISM band
Channel transmission output	20 dBm
Reception sensitivity	- At the 54 Mbps Mode, -79 dBm or less
	- At the 6 Mbps Mode, -93 dBm or less
Standard specifications	IEEE 802.11a

[802.11b]

Item	Specifications	
Wireless connection type	CSMA/CA	
Frequency	2.412~2.483 GHz ISM band	
Channel transmission output	20 dBm	
Reception sensitivity At the 11 Mbps Mode, -89 dBm or less		
Standard specifications	IEEE 802.11b	

[802.11g]

Item	Specifications
Wireless connection type	CSMA/CA
Frequency	2.412~2.483 GHz ISM band
Channel transmission output	20 dBm
Reception sensitivity	- At the 54 Mbps Mode, -78 dBm or less
	- At the 6 Mbps Mode, -92 dBm or less
Standard specifications	IEEE 802.11g

[802.11n]

Item	WEA302i/WEA301	WEA303i	WEA303e
Wireless	CSMA/CA		
connection type			
Frequency	- g/n: 2.412~2.483 GHz	ISM band	
	- a/n: 5.150~5.825 GHz	ISM band	
Channel	20 dBm		
transmission			
output			
Reception	- MCS0 (802.11g/n): -92	dBm or less	
sensitivity	- MCS7 (802.11g/n): -74	dBm or less	
	- MCS0 (802.11a/n): -93	dBm or less	

	- MCS7 (802.11a/n): -75 dBm or less		
No. of supporting	- 20 MHz bandwidth: 13		
channels	- 40 MHz bandwidth: 9		
Antenna	2Tx2R MIMO	3Tx3R MIMO supported	
	supported		
Standard	IEEE 802.11n		
specifications			

[802.11ac]-WEA400 Series

Item	Specifications
Wireless	CSMA/CA
connection type	
Frequency	ac: 5.150 to 5.825 GHz ISM band
Channel	23 dBm
transmission	
output	
Receiving	- MCS8 (802.11ac, VHT20): -65 dBm or less
sensitivity	- MCS8 (802.11ac, VHT40): -63 dBm or less
	- MCS9 (802.11ac, VHT40): -61 dBm or less
	- MCS8 (802.11ac, VHT80): -60 dBm or less
	- MCS9 (802.11ac, VHT80): -58 dBm or less
Standard	IEEE 802.11ac
specifications	

6.2.1.5 Power Specification

The WE AP is operated with PoE input power. The WE AP receives -48 to 57 V from the PoE Switch (PSE) and supports the PoE specifications listed below. Optional AC/DC adaptor can be used.

- WEA300 Series PoE supporting specification: IEEE 802.3af
- WEA300 Series AC/DC adaptor supporting specification: 12 V/2 A
- WEA400 Series PoE supporting specification: IEEE 802.3at
- WEA400 Series AC/DC adaptor supporting specification: 48 V/0.75 A

6.2.1.6 Outdoor Access Point

Samsung is pleased to release the Outdoor Access Point model WEA 453e. It connects the user end devices that support wireless LAN, such as a smartphone, tablet, or notebook, to a wired network in an outdoor environment. It supports the 802.11 a/b/g/n wireless specifications and the new 802.11 ac. This new AP model is compact and powerful with multiple spatial streams that deliver high speed data rate of up to 1.3 gbps.

Item	Specification						
	IEEE 802.11a/b/g/n/ac						
	Dual concurrent radio						
5 "	3×3 MIMO, 3 spatial streams						
Radio	PHY data rates up to 1.3Gbps						
Specification	Dynamic frequency selection(DFS)						
	IEEE 802.11n high throughput (HT20/40)						
	IEEE 802.11ac very high throughput (VHT20/40/80)						
Operation Mode	Controlled Mode, Stand-alone Mode						
Supported	WIFCOFOO Sorring						
Wireless	WEC8500 Series						
LAN Controllers	WEC8050 Series						
	IEEE 802.11b : 1, 2, 5.5 and 11 Mbps						
Data Rates	IEEE 802.11a/g: 6, 9, 12, 18, 24, 36, 48, and 54 Mbps						
Supported	IEEE 802.11n : MCS 0 to MCS 23 (6.5Mbps ~ 450 Mbps)						
	IEEE 802.11ac : MCS 0 to MCS 9 (6.5Mbps ~ 1.3 Gbps, NSS 1 to 3)						
	IEEE 802.11b/g/n : 2.412GHz ~2.472GHz 13CH						
Frequency Band	IEEE 802.11a/n/ac : 5.180GHz~5.825GHz 24CH						
	*Available Channel is Compliant with local regulatory domain						
Maximum	23dBm with 1 stream						
Transmit	*The maximum transmit power will vary by channel and according to individual regulation						
Power	The maximum durismic power will vary by charmer and according to marriadar regardient						
External	Omni-Directional Type : 2.4GHz 5dBi, 5GHz 8dBi						
Antenna	Patch-Directional Type : 2.4GHz 6dBi, 5GHz 6dBi						
(Sold Separately)							
Interfaces	Two 10/100/1000BASE-T Ethernet Autosensing (RJ-45)						
	One Management Console Port(RJ-45)						
Indicators	LED indicates AP status(booting, provisioning, service, upgrade, fault)						
Dimensions (W ×	267 × 184 × 58 (mm), 2.82L						
L×H)							
Weight	2.6(kg)						
	Storage Temperature : -40 ~ 70 ℃						
Environmental	Operating Temperature : -40 ~ 55 ℃						
	Operating Humidity: 5 ~ 100% (non-condensing)						
Input Power	IEEE 802.3at PoE: 50 to 57 VDC						
Requirements							
Powering	Local Power Supply: AC/DC power adapter (AC 100 ~ 240V, 1A, 50/60Hz, Output 48V)						

Options												
(Sold Separately)											
Power Draw	< 25.5W											
Compliance Standards	US & CANA	ADA : FCC par	t 15B,C,E & IC	c/cUL								
Part Numbers	WDS-A453	BE/XAR (US &	CANADA)									
	Standard	Modulation	Data Rate Mbps	RX0	1 RX1	RX2	RX0	6 RX1	RX2	RX0	11 RX1	RX2
	116	DSSS	1	-97	-97	-97	-97	-97	-97	-97	-97	-97
	11b	CCK	11	-89	-89	-89	-89	-89	-89	-89	-89	-88
		OFDM	6	-93	-93	-93	-93	-93	-93	-93	-93	-93
		OFDM	9	-91	-91	-91	-92	-92	-91	-92	-91	-91
		OFDM	12	-90	-90	-90	-90	-90	-90	-90	-90	-90
		OFDM	18	-87	-87	-88	-88	-88	-87	-88	-87	-87
	11a/g	OFDM	24	-84	-84	-84	-84	-84	-84	-84	-84	-84
		OFDM	36	-81	-81	-81	-81	-81	-81	-81	-81	-81
		OFDM	48	-76	-76	-77	-77	-77	-76	-77	-76	-76
		OFDM	54	-75	-75	-75	-75	-75	-75	-75	-75	-75
		MCS0	6.5	-92	-92	-92	-92	-92	-92	-92	-92	-92
		MCS1	13	-88	-88	-88	-88	-88	-88	-88	-88	-88
		MCS2	19.5	-86	-86	-86	-86	-86	-86	-86	-86	-86
		MCS3	26	-82	-82	-83	-83	-83	-82	-83	-82	-82
Receive	HT20S1	MCS4	39	-79	-79	-79	-79	-79	-79	-79	-79	-79
Sensitivity		MCS5	52	-75	-75	-75	-75	-75	-75	-75	-75	-75
		MCS6	58.5	-73	-73	-73	-73	-74	-73	-74	-73	-73
		MCS7	65	-72	-72	-72	-72	-72	-72	-72	-72	-72
		MCS8	13	-8	39		-8	39		-8	39	
		MCS9	26	-8	35		-8	36		-8	36	
		MCS10	39	-8	33		-8	33		-8	33	
		MCS11	52	-8	30		-8	30		-8	30	
	HT20S2	MCS12	78	-7	76		-7	77		-7	76	
		MCS13	104	-7	72		-7	72		-7	72	
		MCS14	117	-7	70		-7	71		-7	71	
		MCS15	130	-(59		-(59		-(59	
		MCS16	19.5		-87	•		-87	•		-87	
		MCS17	39		-84			-84			-84	
	HT20S3	MCS18	58.5		-82			-82			-82	
		MCS19	78		-78			-79			-78	
		MCS20	117		-75			-75			-75	

	MCS21	156	-71	-71	-71
	MCS22	175.5	-69	-69	-69
	MCS23	195	-68	-68	-68

		Data Rate		36			100			161		
Standard	Modulation	Mbps	RX0	RX1	RX2	RX0	RX1	RX2	RX0	RX1	RX2	
	OFDM	6	-94	-93	-93	-94	-93	-93	-93	-93	-93	
	OFDM	9	-92	-92	-92	-92	-92	-92	-91	-91	-90	
	OFDM	12	-90	-90	-90	-90	-90	-90	-87	-90	-90	
11 - /	OFDM	18	-88	-88	-88	-88	-88	-88	-84	-87	-86	
11a/g	OFDM	24	-84	-84	-84	-84	-84	-84	-81	-84	-84	
	OFDM	36	-81	-81	-81	-81	-81	-81	-78	-81	-81	
	OFDM	48	-77	-77	-77	-77	-77	-76	-76	-76	-76	
	OFDM	54	-75	-75	-75	-75	-75	-75	-74	-74	-74	
	MCS0	6.5	-93	-93	-92	-93	-93	-93	-90	-92	-92	
	MCS1	13	-89	-89	-88	-89	-89	-88	-88	-88	-88	
	MCS2	19.5	-86	-86	-86	-86	-86	-86	-85	-86	-86	
	MCS3	26	-83	-83	-83	-83	-83	-83	-81	-82	-82	
HT20S1	MCS4	39	-80	-80	-79	-80	-80	-80	-79	-79	-79	
	MCS5	52	-76	-75	-75	-75	-75	-75	-74	-75	-75	
	MCS6	58.5	-74	-74	-74	-74	-73	-74	-73	-73	-73	
	MCS7	65	-72	-72	-72	-72	-72	-72	-71	-71	-71	
	MCS8	13	-89			-8	39		-8	37		
	MCS9	26	-8	36		-8	-86		-85			
	MCS10	39	-8	33		-8	-84		-81			
	MCS11	52	-8	30		-8	-80		-78			
HT20S2	MCS12	78	-7	77		-7	77		-7	74		
	MCS13	104	-7	72		-72		-7	70			
	MCS14	117	-7	70		-7	71		-6	58		
	MCS15	130	-(59		-6	59		-6	56		
	MCS16	19.5		-88			-88			-85		
	MCS17	39		-84			-85			-83		
	MCS18	58.5		-82			-82			-79		
	MCS19	78		-79			-79			-77		
HT20S3	MCS20	117		-75			-75			-72		
	MCS21	156		-71			-71			-69		
	MCS22	175.5		-69			-69			-68		
	MCS23	195		-68			-68			-65		
HT40S1	MCS0	13.5	-89	-89	-89	-90	-89	-89	-88	-89	-89	

	MCS1	27	-86	-86	-86	-86	-86	-86	-85	-85	-85
	MCS2	40.5	-84	-84	-83	-83	-83	-83	-82	-83	-83
	MCS3	54	-80	-80	-80	-80	-80	-80	-79	-80	-80
	MCS4	81	-77	-77	-77	-77	-77	-77	-76	-76	-76
	MCS5	108	-73	-73	-73	-72	-73	-72	-72	-72	-72
	MCS6	121.5	-71	-71	-71	-71	-71	-71	-70	-70	-71
	MCS7	135	-69	-69	-69	-69	-69	-69	-68	-69	-69
	MCS8	27	-8	36		-8	1 <u> </u>		-8	<u>. </u>	
	MCS9	54	-8	33		-83			-8	32	
	MCS10	81	-80		-8	30		-7	79		
	MCS11	108	-7	77		-7	77		-7	76	
HT40S2	MCS12	162	-7	73		-7	74		-7	73	
	MCS13	216	-6	59		-6	59		-6	58	
	MCS14	243	-6	57		-6	58		-6	57	
	MCS15	270	-6	56		-6	56		-6	55	
	MCS16	40.5		-84	•		-84	•		-83	
	MCS17	81		-81			-81			-80	
	MCS18	121.5		-78		-79				-78	
1174063	MCS19	162		-75			-75			-75	
HT40S3	MCS20	243		-72			-72			-71	
	MCS21	324	-67				-68			-67	
	MCS22	364.5	-67			-66			-66		
	MCS23	405	-65		-62			-64			
	MCS0NSS1	6.5	-92	-92	-92	-92	-92	-92	-90	-91	-91
	MCS1NSS1	13	-88	-88	-88	-88	-88	-88	-88	-88	-88
	MCS2NSS1	19.5	-86	-86	-86	-86	-86	-86	-85	-86	-85
	MCS3NSS1	26	-83	-83	-83	-83	-83	-83	-81	-82	-82
VHT20S1	MCS4NSS1	39	-80	-79	-79	-80	-79	-79	-78	-79	-79
	MCS5NSS1	52	-75	-75	-75	-75	-75	-75	-74	-74	-75
	MCS6NSS1	58.5	-73	-73	-73	-73	-73	-74	-73	-73	-73
	MCS7NSS1	65	-72	-72	-72	-72	-72	-72	-70	-71	-71
	MCS8NSS1	78	-67	-67	-67	-67	-67	-67	-65	-66	-67
	MCS0NSS2	13	-8	39		-8	39		-8	38	
MCS1NSS2 26		26	-8	36		-8	36		-8	35	
	MCS2NSS2	39	-8	33		-8	34		3-	31	
VHT20S2	MCS3NSS2	52	-8	30		3-	30		-7	78	
VIII2032	MCS4NSS2	78	-7	77		-7	77		-7	76	
	MCS5NSS2	104	-7	72		-7	72		-7	70	
	MCS6NSS2	117	-7	71		-7	71		-6	59	
	MCS7NSS2	130	-6	59		-6	59		-6	58	

		MCS8NSS2	156	-6	54		-6	54		-6	53	
		MCS0NSS3	19.5		-88	ı		-88	1		-86	
		MCS1NSS3	39		-85			-85			-84	
		MCS2NSS3	58.5		-82			-82			-80	
		MCS3NSS3	78		-79			-79		-78		
	VHT20S3	MCS4NSS3	117		-76			-75		-74		
		MCS5NSS3	156		-71		-71			-69		
		MCS6NSS3	175.5		-69		-69			-67		
		MCS7NSS3	195		-68			-67			-67	
		MCS8NSS3	234	-62			-61			-60		
		MCS0NSS1	13.5	-89	-89	-89	-89	-89	-89	-88	-89	-88
		MCS1NSS1	27	-85	-86	-85	-86	-86	-85	-84	-85	-85
		MCS2NSS1	40.5	-83	-83	-83	-83	-83	-83	-82	-83	-83
		MCS3NSS1	54	-80	-80	-80	-80	-80	-80	-79	-79	-80
		MCS4NSS1	81	-77	-77	-77	-77	-77	-76	-75	-76	-76
	VHT40S1	MCS5NSS1	108	-71	-72	-72	-72	-72	-72	-71	-72	-72
		MCS6NSS1	121.5	-71	-71	-71	-71	-71	-70	-69	-70	-70
		MCS7NSS1	135	-68	-69	-69	-69	-69	-69	-67	-69	-69
		MCS8NSS1	162	-65	-65	-65	-65	-65	-64	-63	-64	-64
		MCS9NSS1	180	-64	-63	-63	-63	-63	-63	-61	-61	-61
		MCS0NSS2	27	-8	36		-8	36		-8	35	
		MCS1NSS2	54	-8	32		-82		-8	32		
		MCS2NSS2	81	-7	79		-80			-79		
		MCS3NSS2	108	-7	76		-76		-76			
	VILITAGES	MCS4NSS2	162	-7	73		-7	73		-72		
	VHT40S2	MCS5NSS2	216	-6	59		-6	59		-6	8	
		MCS6NSS2	243	-6	57		-6	57		-6	66	
		MCS7NSS2	270	-6	56		-6	56		-6	55	
		MCS8NSS2	324	-6	51		-6	51		-6	50	
		MCS9NSS2	360	-5	59		-5	59		-5	58	
		MCS0NSS3	40.5		-84			-84			-84	
		MCS1NSS3	81		-81			-81			-80	
		MCS2NSS3	121.5		-79			-78			-78	
		MCS3NSS3	162		-75			-75			-74	
	VILTAGES	MCS4NSS3	243		-72			-70			-71	
	VHT40S3	MCS5NSS3	324		-68			-66			-67	
		MCS6NSS3	364.5		-66			-66			-65	
		MCS7NSS3	405		-64			-65			-64	
		MCS8NSS3	486		-59			-57			-56	
		MCS9NSS3	540		-58			-58			-56	

				1		1	ı		ı	ı	1
	MCS0NSS1	29.3	-85	-86	-86	-86	-86	-86	-85	-85	-85
	MCS1NSS1	58.5	-82	-82	-82	-82	-82	-82	-81	-81	-81
	MCS2NSS1	87.8	-79	-80	-80	-80	-80	-80	-78	-79	-79
	MCS3NSS1	117	-76	-76	-76	-76	-76	-76	-75	-76	-76
VHT80S1	MCS4NSS1	175.5	-73	-73	-73	-73	-73	-73	-72	-72	-73
VH18021	MCS5NSS1	234	-68	-69	-69	-69	-68	-68	-68	-68	-68
	MCS6NSS1	263.3	-67	-67	-67	-67	-67	-67	-66	-67	-67
	MCS7NSS1	292.5	-66	-66	-66	-66	-66	-66	-65	-66	-66
	MCS8NSS1	351	-62	-61	-62	-62	-62	-61	-61	-61	-61
	MCS9NSS1	390	-60	-60	-60	-60	-60	-60	-59	-59	-59
	MCS0NSS2	58.5	-8	32		-8	32		-8	31	
	MCS1NSS2	117	-7	79		-7	79		-7	78	
	MCS2NSS2	175.5	-76			-76			-75		
	MCS3NSS2	234	-7	-73		-73			-72		
VILITOOCO	MCS4NSS2	351	-7	70		-7	70		-6	59	
VHT80S2	MCS5NSS2	468	-6	56		-6	56		-6	55	
	MCS6NSS2	526.5	-64			-6	54		-6	53	
	MCS7NSS2	585	-6	53		-63			-62		
	MCS8NSS2	702	-5	58		-58			-57		
	MCS9NSS2	780	-5	56		-5	56		-5	56	
	MCS0NSS3	87.8		-81			-81			-79	
	MCS1NSS3	175.5		-78			-77			-77	
	MCS2NSS3	263.3		-75			-75			-74	
	MCS3NSS3	351		-72			-72			-71	
VHT80S3	MCS4NSS3	526.5		-68			-68			-67	
	MCS5NSS3	702		-64			-64			-63	
	MCS7NSS3	877.5		-62			-62			-61	
	MCS8NSS3	1053		-57			-57			-56	
	MCS9NSS3	1170		-56			-55			-54	

6.3 Integrated Antenna Descriptions

This section will explain the details characteristics for the Samsung WE Antennas.

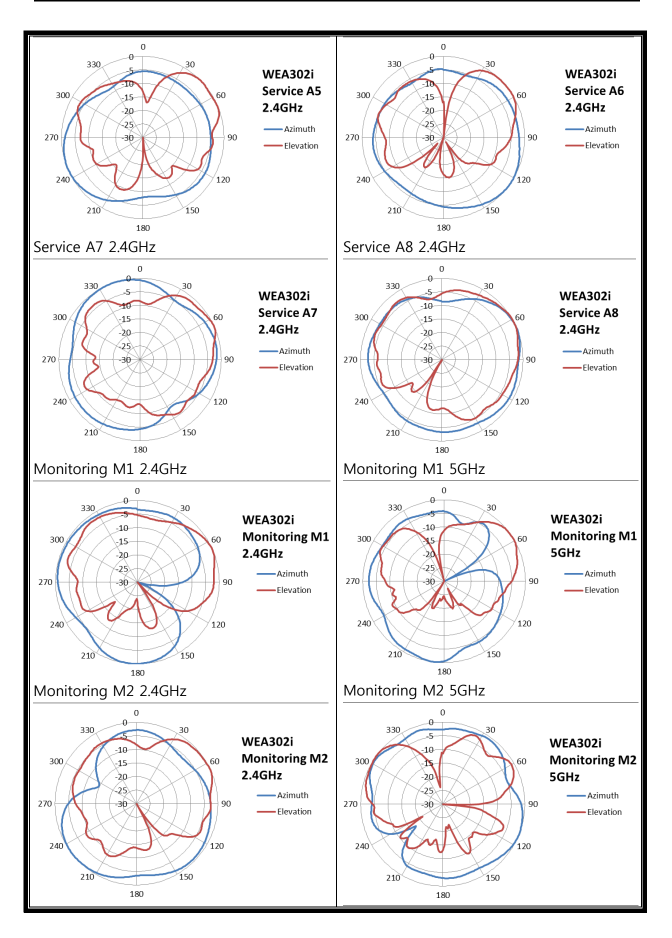
6.3.1 Model Descriptions

Model	Description	Gain
	-	
WEA 302i (2X2)	10 low profile antennas integrated in an	Service ANT:
Integrated antenna	AP. Four antennas for 2.4GHz, four	_
	antennas for 5 GHz and two dual band	
	antennas for monitoring wireless channel.	
	Designed for IBSA® which provides higher	
	performance in various wireless channel	4.5 dBi@ 5 GHz
	environments.	
WEA 303i (3X3)	14 low profile antennas integrated in an	Service ANT:
Integrated antenna	AP. Six antennas for 2.4GHz, Six antennas	3.5 dBi@ 2.4 GHz
	for 5 GHz and two dual band antennas for	5 dBi@ 5 GHz
	monitoring wireless channel. Designed for	Monitoring ANT:
	IBSA® which provides higher performance	2.5 dBi@ 2.4 GHz
	in various wireless channel environments.	4.5dBi@ 5 GHz
WEA 403i (3X3)	15 low profile antennas integrated in an	Service ANT:
Integrated antenna	AP. Six antennas for 2.4GHz, Six antennas	4 dBi@ 2.4 GHz
	for 5 GHz and Three dual band antennas	6 dBi@ 5 GHz
	for monitoring wireless channel. Designed	Monitoring ANT:
	for 802.11ac and IBSA® which provides	5.5 dBi@ 2.4 GHz
	higher performance and security in various	6.5dBi@ 5 GHz
	wireless channel environments.	
WEA 412i (2X2)	4 low profile antennas integrated in an AP.	Service ANT:
Integrated antenna	Two antennas for 2.4GHz, two antennas	3 dBi@ 2.4 GHz
	for 5 GHz wireless channel. Designed for	5.5 dBi@ 5 GHz
	802.11ac and 2x2 MIMO which provides	
	high quality services.	

6.3.2 Radiation Patterns

WEA 302i Integrated Antenna

<u> </u>	egrated Antenna	
	Features/Sp	pecifications
Frequencies [MHz]	2,400-2,483/4,905-5,84	45
Configuration	4 of 2.4GHz, 4 of 5GHz	z
	2 of dual band	
Gain [dBi]	Service ANT:	7 2
	4 @2.4GHz/ 5.5 @5GH	-tz
	Monitoring ANT:	
	3 @2.4GHz/ 4.5 @5GH	-tz
VSWR (max)	1.8 @2.4GHz/ 2 @5GH	-lz
Polarization	Linear (Vertical)	
Antenna Type	Omni-directional	
Mounting	Integrated	
	Radiation	n Patterns
Service A1 5GHz		Service A2 5GHz
330 -5 -10 -15 -20 -15	WEA302i Service A1 5GHz — Azimuth — Elevation	330 WEA302i Service A2 5GHz 270 25 90 Elevation Sorvice A2 5GHz
Service A3 5GHz		Service A4 5GHz
300 300 300 270 240 210 180	WEA302i Service A3 5GHz ——Azimuth ——Elevation	330
Service A5 2.4GHz		Service A6 2.4GHz

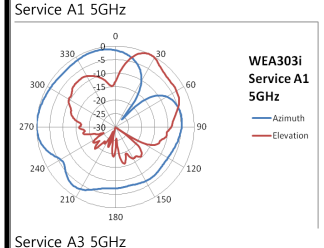


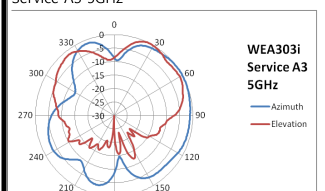
WEA 303i Integrated Antenna

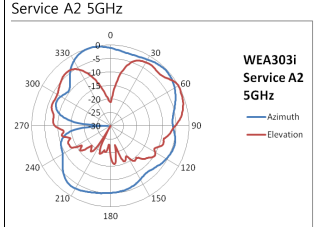
	Features/Specifi	ications
Frequencies [MHz]	2,400-2,483/4,905-5,845	
Configuration	6 of 2.4GHz, 6 of 5GHz	
	2 of dual band	
Gain [dBi]	Service ANT:	
	3.5 @2.4GHz/ 5 @5GHz	
	Monitoring ANT:	
	2.5 @2.4GHz/4.5	
	@5GHz	
VSWR (max)	1.8 @2.4GHz/ 2 @5GHz	
Polarization	Linear (Vertical)	
Antenna Type	Omni-directional	
Mounting	Integrated	
	Dadiation Dat	<u> </u>

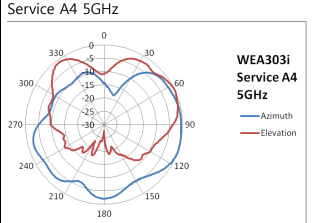


Radiation Patterns

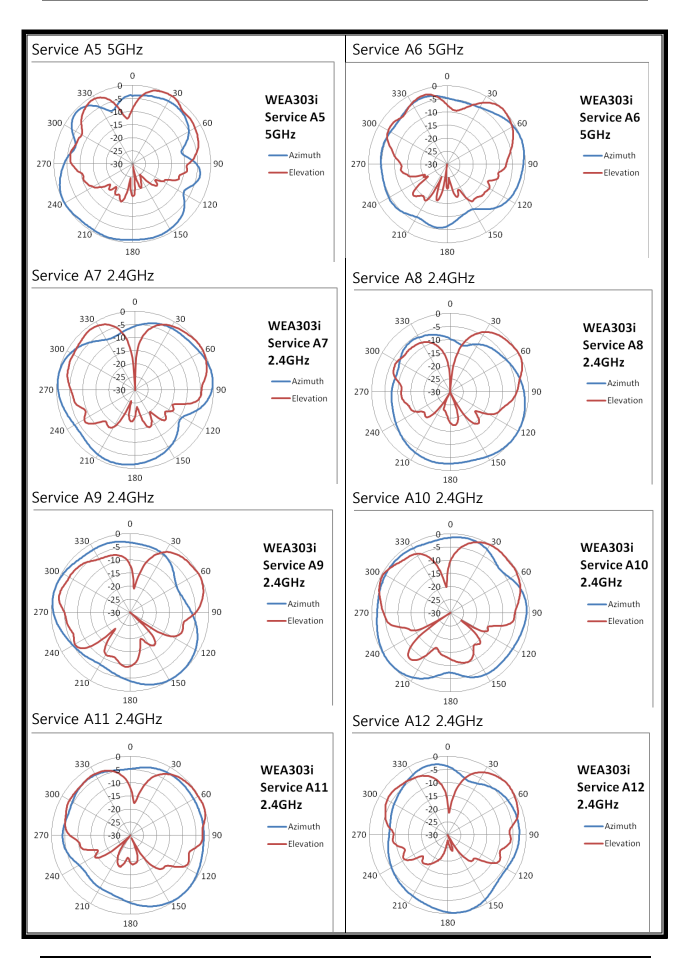


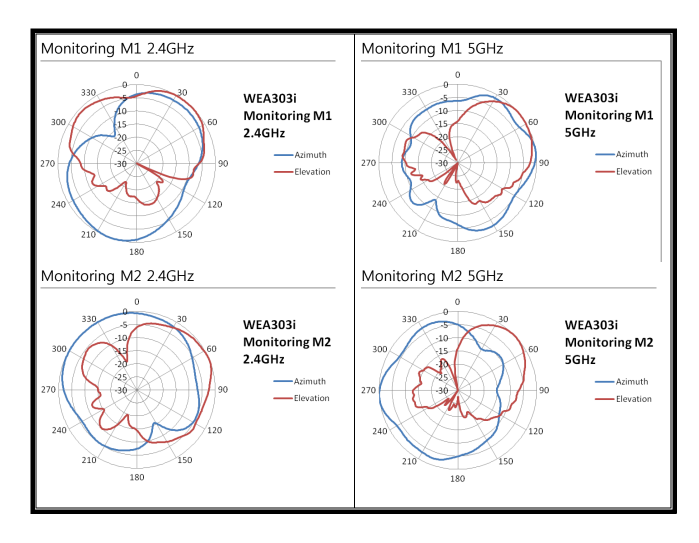






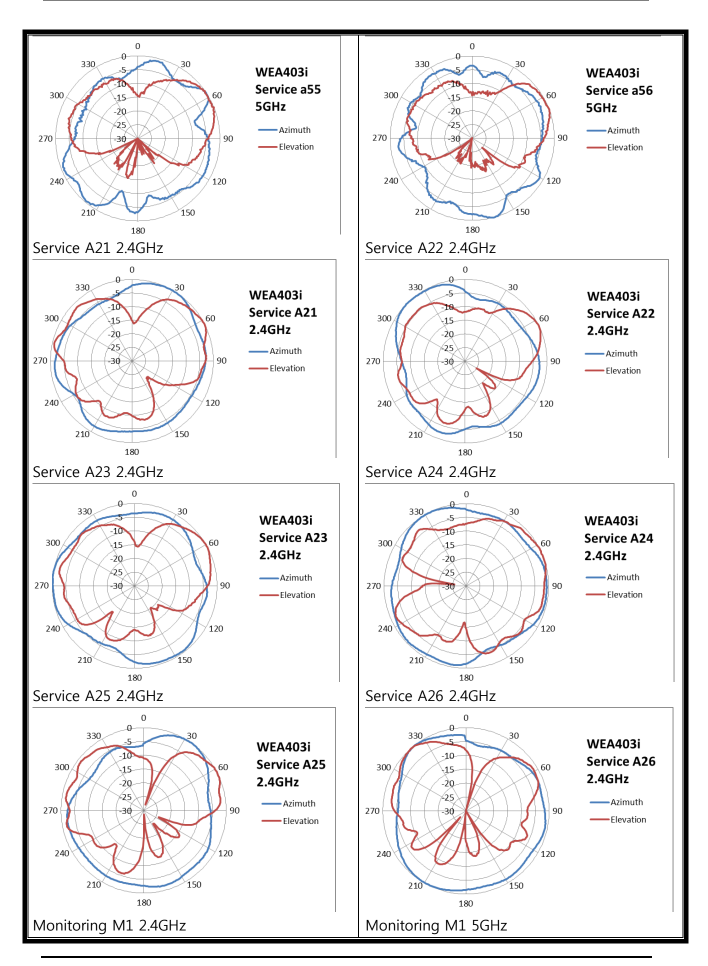
180

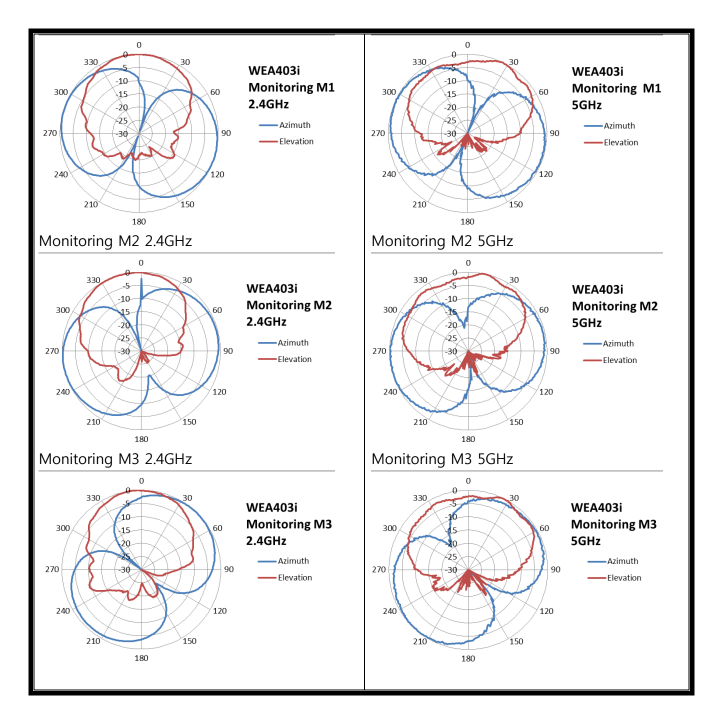




WEA 403i Integrated Antenna

	Features/Sp	ocifica	ations	
Frequencies [MHz]	2,400-2,483/4,905-5,84		100115	
-	6 of 2.4GHz, 6 of 5GHz			
Configuration	3 of dual band	•		
Cain [dDi]	Service ANT:			
Gain [dBi]			7	
	4 @2.4GHz/ 6 @5GHz			2)
	Monitoring ANT:			
VCMD (5.5 @2.4GHz/ 6.5 @5G			
VSWR (max)	2.2 @2.4GHz/ 2.2 @5G	HZ		
Polarization	Linear (Vertical)			
Antenna Type	Omni-directional			
Mounting	Integrated			
	Radiation			
Service a51 5GHz		Servi	ce a52 5GHz	
300 15 20 270 25 240	WEA403i Service a51 5GHz Azimuth Elevation	300 270 240	330 5 30 60 20 25 30 120 180	WEA403i Service a52 5GHz ——Azimuth ——Elevation
Service a53 5GHz		Servi	ce a54 5GHz	
300 15 20 25 30 240	WEA403i Service a53 5GHz 90 Azimuth Elevation	300 270 240	0 330 5 30 60 15 -30 90 120	WEA403i Service a54 5GHz —— Azimuth —— Elevation
Service a55 5GHz		Servi	ce a56 5GHz	





WEA 412i Integrated Antenna

	Features/S	Specifications	
Frequencies [MHz]	2,400-2,483/4,905-5,8	345	
Configuration	2 of 2.4GHz, 2 of 5GH	Hz	
Gain [dBi]	3 @2.4GHz/ 5.5 @5G	iHz	
VSWR (max)	2.2 @2.4GHz & 5GHz	z	
Polarization	Linear (Vertical)		
Antenna Type	Omni-directional		
Mounting	Integrated		
	Radiatio	on Patterns	
Service a51 5GHz		Service a52 5GHz	
300 300 15 270 240 210 180	WEA412i Service a51 5GHz Azimuth Elevation	300 15 60 Serv 5GH 270 25 30 90 =	A412i vice a52 Hz -Azimuth -Elevation
300 -10 -15 -20 -25 -30 -240	WEA412i Service A21 2.4GHz —Azimuth —Elevation	300 15 60 Ser	EA412i rvice A22 GHz —Azimuth —Elevation

180

6.4 Hardware Features

The hardware of WE AP has the following features:

Safety

The materials and parts used in the hardware are mechanically robust and satisfy mechanical and electrical characteristics required for the telecommunication system.

- The device structure is a stabilized and robust structure of the die casting or press assembly by complying with the industrial standards.
- It does not generate toxic or corrosive gases that may give harm to the human body or give influence over the system operation.
- It was made of the materials considering the EMI specifications.
- To prevent the device from being damaged due to overvoltage, it has a safety device.

Power Structure

The power supply device of the hardware accepts two structures.

- The power supply is made in the PoE method through the Ethernet.
- If it is difficult to use PoE, it is possible to use the external 220 V power and the external AC/DC adaptor to supply the power.

Maintenance

It is designed to safely perform the maintenance activities.

- The device structure is designed to maintain the enough strength. Each port connected to the outside is firmly protected as a device structure to make it difficult for a user other than the operator or the staff at the installation to the ceiling or wall to remove freely.
- There is a LED to help the operator to identify the fault status of the system easily.
- The electronic devices are designed not to be damaged by the external environment during installation or maintenance.

Fire Resistance and Exothermal Process

The fire-resistant materials and parts are used against fire. In addition, it is designed to prevent heat generated from the inside of the system from being influenced over the performance.

- The special heating part in the hardware is blocked not to give any influence over the component parts sensitive to temperature.
- The parts installed to the module are placed in consideration of heat distribution.

Hardware Structure

The WE AP is composed of a digital unit (DU) part and a radio unit (RU) part in the functional aspect and it is implemented in one board type in the hardware aspect.

DU Part

The DU part has a main CPU that controls the whole WE AP and does a role in recognizing the RU part and managing the download of the software. With the PoE function, it causes the -48 V power supplied through the Ethernet connected to the outside to be converted and then be used as the power supply for the DU part and the RU part.

RU Part

The RU part is controlled by the DU part. The RU part has 2.4 GHz and 5 GHz WLAN blocks for general service. For the 2.4/5 GHz bandwidth, the RU part includes an RF monitoring function that supports 2×2 , 3×3 IEEE 802.11a/b/g/n/ac. (Supporting specifications vary by model.)

The RU part of WE AP supports two TX/RX radio structures and three TX/RX radio structures with 2.4 GHz and 5 GHz depending on the HW configuration and also supports each of 2×2 and 3×3 MIMO.

6.4.1 Total Configuration

The WE AP product is composed of the front part where there are a LED and internal and external antennas and the rear part where various ports and interfaces exist.

WE AP Front

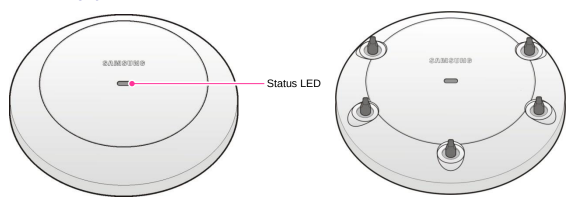


Figure 29. Front configuration of WE AP



Figure 30. WE AP Front

WEA300 Series Rear

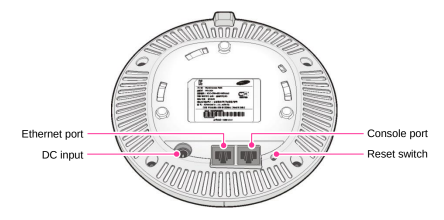


Figure 31. WEA300 Series Interface

WEA400 Series Rear

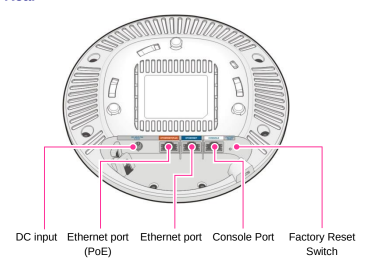
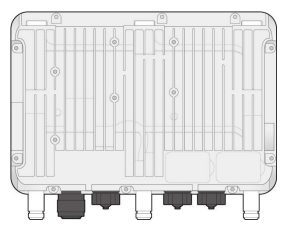
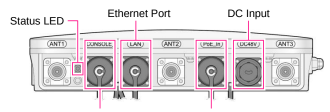


Figure 32. WEA400 Series Interface

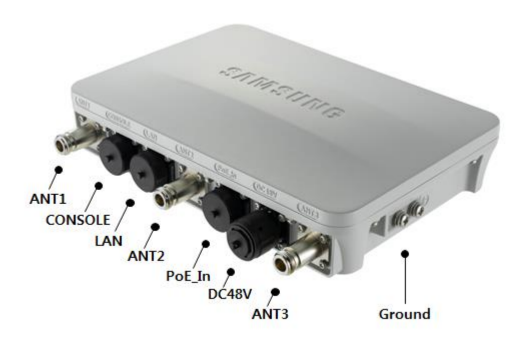
External Interface for Outdoor AP





Console Port, Factory Reset Switch Ethernet Port (PoE)

Figure 33. Interface for Outdoor AP



From	То	Cable
MGB	Outdoor AP	1) Ground Cable : AWG10, F-GV 4 mm ² × 1C
AC/DC Adaptor	AC Distribution Box	Power Cable Assembly (DC) : AC Power Cable Assembly
Outdoor AP	AC/DC Adaptor	Power Cable Assembly (AC) : DC Power Cable Assembly
	PoE Switch	3) PoE Cable : S-FTP Cat.6, 4 Pair, Ø8.1~ Ø8.5
	Switch or Router	4) Ethernet Cable : S-FTP Cat.6, 4 Pair, Ø8.1~ Ø8.5
	Patch Antenna	5) Antenna Cable : Antenna Cable Assembly

6.4.2 External Interface

The external interface is as shown below.

LED Status Indicator

LED	Status	Description
System Start	White	Initial LED Status
	Blue	Device reset and diagnostic test in progress
	Red	Booting failure (device reset failure)
Provisioning	Repeating red and green	Connecting APC (network link normal)
	Blinking green	Connecting CAPWAP (APC server connection status normal)
Normal	Green	No wireless UE connected
Operations	Blue	Wireless UE connected
Upgrade	Blinking Blue	Upgrading software
Failure	Blinking red	Network connection failure (physical)
	Blinking orange	IP address conflict
	Blinking violet	Dynamic IP address allocation failure
	Blinking bluish green	Network connection failure (logical)
	Repeating Red and Blue	Wireless interface failure

Reset Switch

The reset switch can restart the WE AP externally to the WEA300 Series.

Factory Reset Switch

This switch can factory reset the WE AP externally to the WEA400 Series.

Console Port (RS232C)

A managing port that allows the operator of the WEA300/WEA400 Series to check and control the status of the WE AP.

Ethernet Port (with PoE)

The WEA300 Series supports the 1000 BASE-T Gigabit Ethernet and PoE IEEE 802.3af. The WEA400 Series supports the 1000 BASE-T Gigabit Ethernet and PoE IEEE 802.3at.

Ethernet Port (without PoE)

The WEA400 Series supports the additional 1000 BASE-T Gigabit Ethernet 1 Port (for data only).

DC Input

A jack for optional DC power supply.

The WEA300 Series supports DC 12 V/2 A power supply as an option from outside.

The WEA400 Series supports DC 48 V/0.75 A power supply as an external option.

CHAPTER 7.

Wireless Enterprise Security (WES)

The Samsung Wireless Enterprise Security product is an additional tool for detecting, blocking and managing threats and attacks on an Enterprise WLAN. WES provides device classification, threat detection, monitoring, attack containment, forensic reporting, and additional WLAN performance management features available via a web-based GUI.

Hardware Requirements

The Samsung WES server minimum requirements are as follows:

WES Server	Item	Minimum System Requirements
WES Sensor up to Qty: 200	CPU	INTEL Pentium 1403v2 2.60 GHz
	MEM	8 GByte
	HDD	1 TByte
(License required)	Interface	1 GBps \times 2, USB \times 2, VGA, Console
	Power Supply	Dual Hot Plug Power Supplies 350W
WES Sensor up to Qty: 500	CPU	INTEL Xeon E5-1410v2 2.80 GHz
	MEM	16 GByte
	HDD	1 TByte x 2, RAID
(License required)	Interface	1 GBps \times 2, USB \times 2, VGA, Console
	Power Supply	Dual Hot Plug Power Supplies 350W

The functions provided by the Samsung WES server are given below.

Device Classification

The Samsung WES monitors the RF environment of your Enterprise in order to identify any devices that are interacting or attempting to interact with the WLAN. The system allows for the detection of all kinds of wireless devices using the standard protocols of 802.11a/b/g/n/ac and detects ranges of 2.4 GHz and 5 GHz bandwidths simultaneously. The WES classifies all wireless devices into groups whereby operational policies can be applied. Employing event, security, and operational policies, the WES can effectively manage and secure enterprise wireless services. The table below provides examples of WES device classifications:

Item	Classifications
Access Points	Managed / Unmanaged / Rogue / Neighbor
User Stations	Managed / Unmanaged / Rogue / Temporary
Device Info	MAC / Vendor / SSID / Rogue / RSSI (Signal Strength)

Intrusion & Air Attack Detection

The Samsung WES can cope with a number of wireless security threats, prevent internal information leakages, and avoid security-related accidents before they affect the WLAN. WES can detect intentional network intrusions such as rogue AP's, MAC-spoofing AP's or stations, and ad-hoc devices. The WES system also detects a large amount of air attacks and identifies possible vulnerabilities:

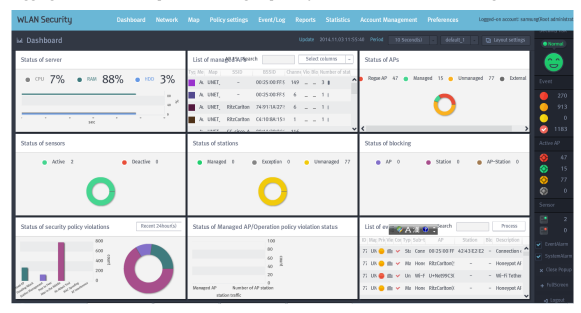
Attack Type	WES Detection Types	
Network Intrusion	Rogue AP's / MAC Spoofing AP's and Stations / Ad-hoc Devices	
Denial of Service	Association / Disassociation / Authentication / Deauthentication	
	Broadcasting / PS-Poll / Probe Request / RTS / CTS / EAPOL	
RF Jamming	Microwave / Bluetooth / Wireless Video / Zigbee / Unknown Interference	
Specific Attacks	Man in the Middle / Honeypot / WEP Cracking / AP Flooding	
Vulnerabilities	Mismatched AP's and Stations / Hotspot AP via Cellular / WiFi Direct	
	Mismatched Encryption Types, Authentications, Data Rates	
	Wrong or Hidden SSID's	

Threat Containment

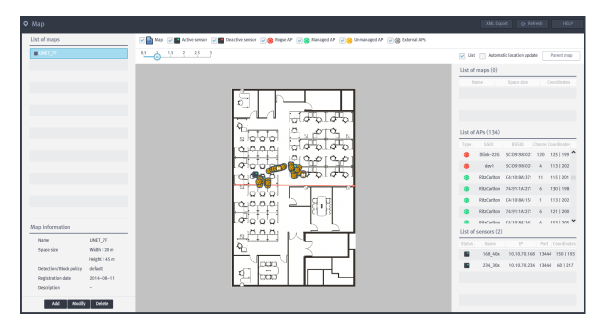
In addition to detecting threats the WES system also contains them quickly in real time. Employing configurable automatic and manual containment rules and policies, WES can react to threats as they happen.

Forensics & Location Tracking

WES provides an at-a-glance dashboard to view important information on the status of servers, wireless devices, and even policy violations. The dashboard puts the functions of network logging, statistics, and reports at the fingertips of system administrators and managers.



Using custom uploaded floor plans, the WES system allows location tracking of both legitimate network events as well as unplanned network activity. RF environment data can be seen overlaid upon the network floorplan in order to pinpoint the location of wireless threats as well as normal network activities.



WLAN Performance Management

The WES assists in overall WLAN performance management for your network, either alone or interconnected to your current APC and/or WEM. By detecting misconfigured or vulnerable areas of your network, the WES system provides the ability to control the communication volume and operation policies of your WLAN via location and/or threshold based policies. Such information can also be used as supplementary data for enhancing the performance of networks in the future, managing the life-cycle of traffic in devices, and can serve as a traffic monitoring tool for checking trends in traffic changes.

High Availability & Survivability

The Samsung WES system can run in a single server stand-alone mode, but is also available to be configured and licensed in a dual server Active-Standby mode. This allows for the WES to be located and synced across two separate geographical locations for survivability to ensure that WLAN monitoring can achieve maximum uptime with a two second fail over.

CHAPTER 8.

Wireless Enterprise Manager (WEM)

The SAMSUNG Wireless Enterprise Manager (WEM) is a software tool for managing multiple AP Controllers and APs that construct your enterprise WLAN. The WEM provides all of the monitoring, security, management, and reporting functions of your combined enterprise WLAN equipment in a convenient single web-based GUI administration interface.

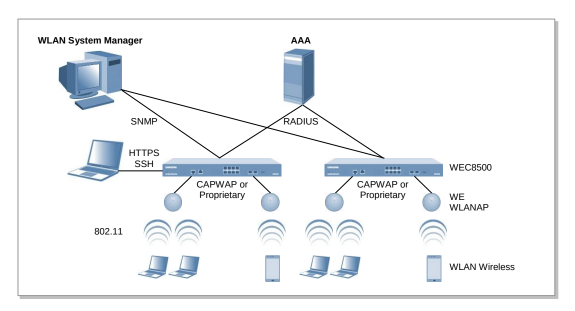


Figure 34. WEM Configuration

General Management

The SAMSUNG WEM extends the functions of your SAMSUNG WLAN AP Controllers and APs, allowing for overall process monitoring, resource monitoring, self-server diagnosis, monitoring of each network component, database management, and scheduling activity management.

Security Management

The SAMSUNG WEM provides user access history, account/password management, and connections to the built in security features of the AP Controllers and APs.

Fault Management

The SAMSUNG WEM is capable of providing status information for various faults of APCs and APs in real-time and is able to deliver notifications of various types remotely to the WLAN network administrator and management. In addition to real time fault monitoring, the WEM logs fault history and statistics of faults.

Performance Management

Employing real-time monitoring and historical statistics data, the WEM continually collects data and creates a database of the performance of the overall WLAN network as well as its individual components.

Configuration Management

The WEM is an essential tool for an enterprise class WLAN network. All elements of the wireless network are able to be accessed, administered, and configured by employing a single point of access via a web GUI. Through the GUI the administrator or manager may see the current settings and configuration information of each device without directly connecting to each device. The WEM provides overall system registration, individual setting modification, common setting templates, viewing current setting status, and firmware management.

RF Mapping

The WEM allows visibility of the current physical RF status of APs by area, building, and floor through the mapping functions. In addition to spectrum analysis of individual APs, the WEM provides the current location and RF information of APs and wireless terminals including the strength of the signals by location.

WLAN Monitoring

By continually monitoring the present status of WLAN services, the SAMSUNG WEM checks for illegal AP activity and monitors the physical environment in real-time for RF interference. All of this data is captured and is able to be viewed through an administrator dashboard as well as formal electronic or print reports.

WLAN Troubleshooting

The following tools are available within the SAMSUNG WEM to analyze the cause if a fault occurs:

- **Spectrum analysis:** Measures interference from the non-Wi-Fi devices in the physical environment. By analyzing wireless and RF signals in real time the WEM provides information to rapidly solve the problem by checking the cause and attempting to determine the type and location of the interference.
- VQM: Voice Quality Management: By collecting and managing voice call quality information (MOS, Jitter and Delay) the SAMSUNG WEM identifies areas where voice data is being affected.
- Packet capture: Real-time packets can be captured by interface, port, and protocol on demand throughout the entire WLAN network from within the SAMSUNG WEM.

ABBREVIATIONS

Α

AAA Authentication Authorization Accounting

ACL Access Control List

AES Advanced Encryption Standard

AP Access Point

APC Access Point Controller

В

BSS Base Station System

C

CAC Call Admission Control

CAPWAP Control And Provisioning Wireless Access Point

CCK Complementary Code Keying

CCM Counter mode encryption with CBC-MAC

CCMP Counter mode encryption with CBC-MAC Protocol

CCTV Closed Circuit Television
CLI Command Line Interpreter
CPU Central Processing Unit

CRM Customer Relationship Management

CSMA/CD Carrier Sense Multiple Access/Collision Detect

D

DDR Double Date Rate

DDR3 Double Data Rate Type 3

DHCP Dynamic Host Configuration Protocol

DMZ DeMilitarized Zone
DNS Domain Name System

DSSS Direct-Sequence Spread Spectrum
DTLS Datagram Transmission Layer Security

DU Digital Unit

E

EAP Extensible Authentication Protocol
EMI Electro-Magnetic Interference
ERP Enterprise Resource Planning

F

FFA Field Force Automation
FFT Fast Fourier Transform
FIFO First-In-First-Out

FMC Fixed Mobile Convergence FTP File Transfer Protocol

G

GbE Giga Bit Ethernet
GI Guard Interval

GUI Graphic User Interface

H

HTTP Hypertext Transfer Protocol

HTTPS Hypertext Transfer Protocol over SSL

I

ICMP Internet Control Message Protocol
IGMP Internet Group Management Protocol

IP Internet Protocol

IPSec Internet Protocol Security

LACP Link Aggregation Control Protocol

LAN Local Area Network
LED Light Emitting Diode

M

MAC Medium Access Control

MCS Modulation and Coding Scheme
MIB Management Information Base
MIMO Multiple Input Multiple Output
MLT-3 Multi Level Transmission-3

MOS Mean Opinion Score

MSTP Multiple Spanning-Tree Protocol

N

NAT Network Address Translation

NC Network Controlled

NMS Network Management System NRZI Non-Return-to-Zero, Inverted

NTP Network Time Protocol

0

OFDM Orthogonal Frequency Division Multiplex

OKC Opportunistic Key Caching
OSPF Open Shortest Path First

P

PBX Private Branch exchange
PC Personal Computer
PHY Physical layer

PIMS Personal Information Management System
PIM-SM Protocol Independent Multicast-Sparse Mode

PoE Power over Ethernet
PRI Primary Rate Interface
PSE Power Sourcing Equipment

PSK Pre-Shared Key

PSTN Public Switched Telephone Network

PT Port Translation

Q

QoS Quality of Service

R

RADIUS Remote Authentication Dial-In User Service

RF Radio Frequency

RIP Routing Information Protocol

RPM Revolution Per Minute

RSSI Received Signal Strength Indication RSTP Rapid Spanning Tree Protocol

RTS Request To Send

RU Radio Unit

S

SBC Session Border Controller
SDS Samsung Downlink Scheduler
SFA Sales Forces Automation

SFTP Secure FTP SSH Secure Shell

SNMP Simple Network Management Protocol

SNR Signal to Noise Ratio
SSD Solid-State Drive
SSID Service Set Identifier
STP Signaling Transfer Point

T

TCP Transmission Control Protocol
TDM Time Division Multiplexer
TKIP Temporal Key Integrity Protocol

U

UC Unified Communications
UDP User Datagram Protocol

UI User Interface

UTP Unshielded Twisted Pair

V

VAP Virtual Access Point

VATS Voice-Aware Traffic Scheduling VLAN Virtual Local Area Network

VoIP Voice over IP

VQM Voice Quality Monitoring

VRRP Virtual Router Redundancy Protocol

W

WAN Wide Area Network

WDS Wireless Distribution Service

WE Wireless Enterprise

WEC Wireless Enterprise Controller

WEM Wireless Enterprise WLAN Manager

WEP Wired Equivalent Privacy

Wi-Fi Wireless Fidelity

WIPS Wireless Intrusion Prevention System

WLAN Wireless Local Area Network

WPA Wi-Fi Protected Access

WPA2 Wi-Fi Protected Access Version 2

WEC8500/WEC 8050 System Description

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