WEA512i (Indoor) Quick Installation Manual

Introduction

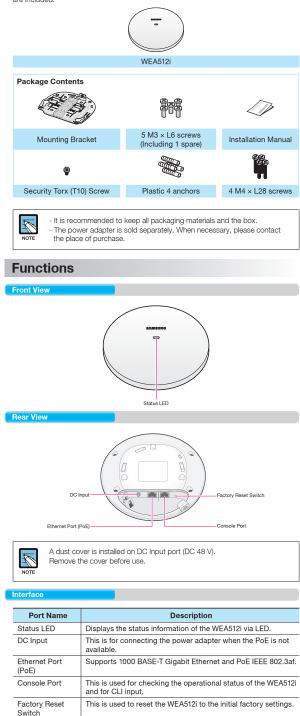
What is the WEA512i?

The Samsung WEA512i is an Access Point (AP) which has been designed for the wireless communications optimized for indoor hotspot environment It offers unparalleled performance and connectives for all wireless devices such as smartphones, laptops, tablets etc.

- The WEA512i supports the following features:
- IEEE 802.11a/b/g/n/ac standard PoE (Power over Ethernet) IEEE 802.3af
- 2×2 MU-MIMO (Multi User-Multiple Input Multiple Output) Wireless LAN through both 2.4 GHz and 5 GHz bandwidth simultaneously

Components

After unpacking the WEA512i, check whether all of the following components are included.



Status	Description	
Dn	Initial LED status	
n	Device reset and test in progress	

status		
	Blue On	Device reset and test in progress
	Red On	Booting failure (Device reset failure)
Normal operation status	Green On	When there is no connected wireless UE
	Blue On	When there is a connected wireless UE
Upgrade	Green blinking	Software upgrade in progress
Error status	Red blinking	Physical connection error of network
	Yellow blinking	IP address conflict
	Purple blinking	Dynamic IP address allocation failure
	Bluish-green blinking	Logical connection error of network
	Red, green and off repeated	Wireless interface error

Installation

LED

System start

White C

The WEA512i can be installed on ceilings or walls. Please check whether all the components are included before installation.

Before Installation

Risks may be caused when the following safety warnings are not properly observed. For safe use, make sure to be well-informed.



- There is an electrical risk with the product. Make sure that the power is off during installation and do not proceed with the installation when there is current leakage. Use of products with current leakage may cause serious electrical shock to the user.

- Wear anti-static gloves or take appropriate actions to prevent ESD when handling the product.
- The wired LAN hub providing power over the Ethernet (PoE) in accordance with IEEE 802-3af/at shall be a UL Listed device with the output evaluated as a Limited Power Source as defined in IEC/EN/UL60950-1.



This product must be installed or removed only by appropriately-trained service personnel. All interconnecting equipment including this product must be installed

within the same building. For details, refer to Environment A of IEEE 802.3af/at standard.

This product must be installed with at least 3 m or more distance from the WiMAX/3G/4G repeater or antenna.

- The instructions below must be followed when installing.
- It must be installed in a place that can be easily accessed for product installation, cable connection and maintenance.
- The PoE LAN cable must be always installed away from any electrical interference source such as power lines, fluorescent lights or transmitters.
- The PoE LAN cable must be CAT 5E or higher.
- When PoE is unavailable, a power adapter (sold separately) can be used. The 3-pin (including ground) power socket that supplies 100-240 V AC, 50~60 Hz must be located within 2 m from each equipment and the power must be supplied through an independent circuit breaker. It is recommended to use the equipment that uses a filter or a surge protector.

Installation on Ceilings (When the ceiling type is T-bar)



When incorrectly installed on the ceiling, the WEA512i may drop onto a person or equipment. Therefore, make sure to fix it firmly. If the ceiling type is not T-Bar, please refer to the 'Installation Manual' provided separately. For this installation manual, please contact the dealer.

1. Remove the holding tape that was attached to fix the ceiling clip.



слисние

