

## **Quick Installation Guide**

## **RANGER SERIES**

# 300Mbps CEILING MOUNT ACCESS POINT

DG-WM2005SI



V1.0 2014-05-19

### FCC Interference Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against radio interference in a commercial environment. This equipment can generate, use and radiate radio frequency energy and, if not installed and used in accordance with the instructions in this manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures are necessary to correct the interference.

## **CE Declaration of Conformity:**

This equipment complies with the requirements relating to electromagnetic compatibility, EN 55022/A1 Class B.

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#### Trademarks:

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## **Package Contents**

The following items should be present in your package:

- DG-WM2005SI Ceiling Mount Access Point
- DC 12V Power Adapter
- Patch Cord
- · Installation Guide CD

Make sure that the package contains above items. If any of the listed items is damaged or missing, please contact your retailer immediately.

### **Product Overview**

Congratulations on your purchase of this outstanding product DG-WM2005SI WiFi 2.4G N 300 Ceiling Access Point designed for small- and medium-sized businesses to extend the existing wired networks and has the ability to operate in different modes and can be used in a wide variety of wireless applications like AP, Point-to-Point. Universal Repeater Mode not only has an easier setup method, but also provides better performance and compatibility to create a virtually larger wireless network infrastructure by linking up other access points.

Support Multiple-SSID capability to use one Physical AP to simultaneously emulate 8 APs with different ESSIDs by separate packets via VLAN technology.

#### **Product Features**

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## System requirements

The following system requirements are recommended:.

- An Ethernet based cable or DSL modem
- Windows, Macintosh or Linux based operating system
- CD-ROM drive
- IE 6.0 or higher, Chrome 2.0, Firefox 3.0, Safari 3.0

## **Product View**

Below shown is the product view indicating the LED status.



LED	Description
	When the device is booted up and ready:
Status	When WEC/Reset is triggered (with button pressed):
	Status LED flashes at different rate according button-pressed duration.
	Stage 1 (1 ~ 5 sec) : Flash very fast
	Stage 2 (6 ~ 10 sec) : Flash twice per second
	Stage 3 (11~15 sec) : Flash once per second
	Stage 4 (16~30 sec) : Solid Green
	OFF: The device is powered off.
	Green LED : Device is in Master Mode
	Amber LED: Device is in Slave Mode
	LED flash: data packet transferred.
WIE:	LED in fast flash per second during 2min: WPS PBC status
WIFI	OFF: Wireless Radio is disabled.
	LED in slow flash or Flash Green and Amber Alternately : Wireless
	Connection doesn't establish.
	LED in Solid: Wireless Connection established successfully.
1	OFF: No Ethernet connection.
LAN	Solid Green: Ethernet connection is linked up.
1	Flash Green: Data packet is transferred over the Ethernet link.



## Mounting on the Ceiling/Wall

This device is designed for easily mounted on the ceiling or wall with a simple mount bracket. Before mounting it to the expected location, please make proper configuration for the device setting and run the PoE Ethernet cable to the location in advance.

The following illustrations show you how to mount this device on the ceiling/wall.

	Description	Illustration
A	Drill 2 holes for wall plugs. Self-tapping screws (Diameter : 3mm)	<u> </u>
	If you run the cable above the ceiling (invisible cabling), you have to drill another big hole (about 10-20 mm diameter) to pull out the cable for connecting to the device.	
В	Screw the mounting bracket on the ceiling / wall.	
С	Plug-in the cable (Ethernet cable, Power cord) to the connectors in the button side. Run the cables upward to proper location.	

D	Attached this device to mounting bracket by rotating it clock wisely to click into place.	
E	Installation completed.	

## **Button Definition**

There is one multi-function push button "WEC/Reset" in this device. According to different button pressed duration, the device will take specific reaction. For ease of interacting with the device, you can also check the Status LED to determine when to release the button. The Reset/WEC button's behavior is defined below:

Function	Button	Description
Easy Configuration (Master to Slave)	WEC/Reset (Press 3 sec)	There are two alternative AP modes defined for the device to popentia with WEC (Wreless Easy Connection) feature. One is Master Mode (by default), and the other is Silver Mode. Please manually configure the Wreless Setting for the Master AP through web UI first, and also prepare a Slave AP that already been set to Slave Mode. 1. Press the WEC/Reset button of the Master AP for 1-3 seconds, release it to trigger the WEC process. Then, the WiFI LED flashes fast. 2. Press the WEC/Reset button of the Slave AP for 1-3 seconds, release it to trigger the WEC process. Then, the WiFI LED flashes fast. Note: The Slave AP must be an un-configured one, if it has already been paired and configured before, please reset its Slave configuration first. 3. After a few seconds (normally about 30-60 seconds). The Master and Slave APs can be paired automatically, and auto-duplicates the (in there is something wrong during paring the (in the Slave AP, we configuration the soconds). the easy configuration the soconds behavior (prior to you triggered N). 4. Once the easy configuration process completed, the Slavus LED will be Solid Green when Slave AP is conneded to the network.
Easy Configuration (Slave to Slave)	WEC/Reset (Press 3 sec)	Besides the above "Master to Slave" configuration, the easy configuration process also supports "Slave to Slave" configuration. I. Press the WECReset button of the first Slave AP (say Slave1 that has been paired and configured) for 1-3 seconds, release it to trigger the WEC process. Then, the WFi LED flashes fast. 2. Press the WECReset button of the second Slave AP (say Slave2 that is an un-configured Slave AP) for 1-3 seconds, release it to trigger the WEC process. Then, the WFi LED flashes fast. 3. After a few seconds (normally about 30-60 seconds). The Slave1 and Slave2 APs can be paired automatically, and auto-duplicates the wireless setting of the Slave1 as that of the Slave2. (If there is something wong during paring the wo devices. the process will be finished in 2

1		These are two alternative AD mades defined for the
AP Mode Toggling	WEC/Reset (Press 8 sec)	There are two alternative AP modes defined for the device to operate with WEC (Wireless Easy Connection) feature. One is Master Mode (by default), and the other is Slave Mode. To change the AP mode from one to the other, you have to: 1. Press the WEC/Reset button for 6~10 seconds, and then release it. 2. The WiFI LED becomes OFF in 3 ~ 5 seconds, 3. After about 20 ~ 25 seconds, the WiFI LED will be lit ON again to indicate that the AP Mode is changed. It takes about 36 seconds to change (toggle) the AP Mode completely. WiFI Green LED: Device is in Master Mode WiFI Amber LED: Device is in Slave Mode
Reset Slave AP Configuration	WEC/Reset (Press 13 sec)	<ol> <li>Press the WEC/Reset button for about 11-15 seconds and release it.</li> <li>The Slave AP will be marked as an un- configured device, so that it can be paired with another Master or configured Slave AP later.</li> <li>For Master AP, there is no effect on this button behavior.</li> </ol>
Reset to Default	WEC/Reset (Press 20 sec)	<ol> <li>Press the Reset/WEC button for about 20 seconds till the Status LED becomes solid Green to indicate that the reset to default function is triggered. Release the button.</li> <li>Then, the device will reboot automatically and apply the factory default settings as well.</li> <li>It takes about 2 minutes to finish the reset to factory default operation.</li> </ol>

## **Getting Started**

Before you can install this product to designated location and make it operate properly, you have to configure the device setting to fit in your network environment.

Hardware Preparation:

a. Connect an Ethernet cable between this device and the computer that you will operate to set up the device.

b. Power on the device via connecting the power adaptor DC Plug to the DC Jack of this device and plug in the power adaptor to an electrical outlet.



## **Software Preperation**

Most computers are connecting to a local network with dynamic IP (DHCP) setting. To access the web UI of the device, you have to change your computer's TCP/IPv4 settings into a static IP setting for the Ethernet Interface. You can refer to Appendix A for how to assign a Static IP address you your computer.

The device's default IP address is 192.168.123.50, and your computer must be assigned with a 192.168.123.x IP address to get access to the device.

Referring to Appendix A, and set the TCP/IPv4 address of your computer to 192.168.123.25, and subnet mask to 255.255.255.0.

eneral	
You can get IP settings assigned his capability. Otherwise, you n for the appropriate IP settings.	l automatically if your network supports seed to ask your network administrator
Obtain an IP address autor	natically
IP address:	192 . 168 . 123 . 25
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address	automatically
• Use the following DNS serv	er addresses:
Preferred DNS server:	· · · ·
Alternate DNS server:	
Validate settings upon exit	Advanced

After applying this setting, you can now access to the web UI for configuring the device.

#### Easy Set up via Web UI

You can browse web UI to configure the device. Firstly you need to launch the Setup Wizard browser first and then the Setup Wizard will guide you step-by-step to finish the basic setup process.

Activate the setup wizard

Type in the IP Address (http://192.168.123.50)



Type the default password "admin" in the system authentication fields, and then click 'login' button.



Select your language.



Select "Wizard" for basic settings in a simple way.

Or, you can go to Basic Network / Advanced Network / Applications / System to setup the configuration by your own selection.

		SSID : defi PW Versio 00P13.1000	NJR n: 1-052115103 L50
Vited State State Styles State Styles State Styles Model State States			
Advanced Network	Bass	LAW Status	Sidencia
Contract Contract	Remaining Lease Time	213031	Ratew
	IP Address	192 164 12 131	Release
	Subret Hask	255 255 255 0	
	Gateway	192.168.12.71	
	Domain Name Sever	182 198 1271 .0000	Est

Press "Next" to start the Setup Wizard.

🛎 Setup Wizard		( DST )
	Setup Wizard will guide you through a basic configuration procedure step by step.	
	<ul> <li>Step 1. Setup Login Password.</li> </ul>	
	<ul> <li>Step 2. LAN Setup.</li> </ul>	
	<ul> <li>Step 3. Wireless Setup.</li> </ul>	
	<ul> <li>Step 4. Summary.</li> </ul>	
	<ul> <li>Step 5. Finish.</li> </ul>	
< Back	[ Start > Password > LAN > Wireless > Summary > Finish! ]	Next>

## **Configure with Setup Wizard**

Step 1 You can change the password of administrator here..

Old Password     New Password     Reconfirm	
<back [="" start=""> Password &gt; Time &gt; LAN/WAN &gt; Wireless &gt; Summary &gt; Finish! ]</back>	Next >

Step 2 LAN IP Address. You have to change the IP address of this device according to your network configuration.

192.168.123.50

Step 3-1 Wireless settings. You can specify the Wireless setting for VAP1.

Setup Wizard - Wireless settings		[ EXIT ]
Wireless Module     Network ID(SSID)     Channel	Enable Disable default Auto	
<pre>&lt; Back [ Start &gt; Password &gt;</pre>	- Time > LAN/WAN > <u>Wireless</u> > Sum	mary > Finish! ] Next >

Step 3-2 Wireless settings. Specify VAP1's wireless authentication and encryption.

setup wizard - wireless settings		L
<ul> <li>Wireless Module</li> </ul>	Enable      Disable	
Network ID(SSID)	default	
Channel	Auto 🗸	
<back [start=""> Passwor</back>	d > Time > LAN/WAN > <u>Wireless</u> > Summary > Finish! ]	Next >

#### Step 4 Check the information again.

Please confirm the information below				
[Wireless Setting]				
Wireless	Enable			
SSID	default			
Channel	Auto			
Authentication	Auto (Open/Shared)			
Encryption	None			

Do you want to proceed the network testing?

#### Step 5 System is applying the setting.



#### Step 6 Click finish to complete it.



#### Use WEC button to setup wireless profiles

WEC (Wireless Easy Connection) is an easy configuration feature that is similar to well-known WPS function. It can be used to duplicate one device's wireless configuration to the other AP devices from the same manufacture by clicking one button for both devices.

There are two alternative AP modes defined for the device to operate with WEC (Wireless Easy Connection) feature. One is the Master Mode (by default), and the other is the Slave Mode. Before starting to use WEC to configure your AP devices, you have to learn how to identify and set the device in the Master Mode, or the Slave Mode (As stated in Section 1.2.4 and 1.2.5).





As illustrated in above figure, how to configure the three APs (AP1, AP2, AP3) to build up the "staff" wireless network? You can follow the procedure bellow:

Step	Button	Description
1	Set AP1 in Master Mode, and configure it via web UI.	<ol> <li>Make sure AP1 is in Master Mode (WiFi LED should be "Green" color, if not, you have to toggle its AP mode via pressing the WEC button for 9~10 seconds)</li> <li>Login in to AP1 web UI and configure the wireless settings as what you want (LAN IP, SSID, encryption key, etc).</li> </ol>
2	Set AP2 and AP3 in Slave Mode.	<ol> <li>Make sure AP2 / AP3 is in Slave Mode (WiFi LED should be "Amber" color, if not, you have to toggle its AP mode via pressing the WEC button for 9~10 seconds)</li> </ol>
3	Easy configure AP2 via WEC.	<ol> <li>Master to Slave WEC:</li> <li>Trigger AP1 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>Trigger AP2 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>It takes 30 ~ 60 seconds for the device to finish the WEC configuration process.</li> </ol>
4	Easy configure AP3 via WEC.	<ol> <li>Master to Slave WEC:</li> <li>Trigger AP1 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>Trigger AP3 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>It takes 30 ~ 60 seconds for the device to finish the WEC configuration process.</li> </ol>
5	Mount the devices AP1, AP2, and AP3 to expected locations.	<ol> <li>Install AP1 to its location first and verify its wireless network connectivity with a client device (Client3).</li> <li>Install AP2 to its location and verify its wireless network connectivity with a client device (Client4) at the location beyond the service range of AP1.</li> <li>Besides, You can also check the AP2's WiFi LED, it should be "Solid Amber" if AP2 already connected a Master AP AP1.</li> <li>Install AP3 to its location and verify its wireless range of AP1.</li> <li>Install AP3 to its location and verify its wireless (Client1) at the location beyond the service range of AP1.</li> <li>In this case, AP3 is located out of the service range of AP1, you don't have to check AP3's WiFi LED, but you have to connect the AP3 with an Ethernet cable to the gateway.</li> </ol>

One Master and a series of connected Slaves

This device also support universal repeater function, you can easily extend the wireless network with a series repeaters that are wireless concatenated to build up the wireless network without running Ethernet cables to each repeater.



As illustrated in above figure, if you intend to deploy 4 APs (AP1 ~ AP4) to create a "Staff" wireless network, you can follow the procedure below:

Step	Button	Description
1	Set AP1 in Master Mode, and configure it via web UI.	<ol> <li>Make sure AP1 is in Master Mode (WiFi LED should be "Green" color, if not, you have to toggle its AP mode via pressing the WEC button for 8 seconds)</li> <li>Login in to AP1 web UI and configure the wireless settings as what you want (LAN IP, SSID, encryption key, etc).</li> </ol>
2	Set AP2, AP3, AP4 in Slave Mode.	<ol> <li>Make sure AP2 / AP3 / AP4 is in Slave Mode (WiFi LED should be "Amber" color, if not, you have to toggle its AP mode via pressing the WEC button for 8 seconds)</li> </ol>
3	Easy configure AP2 via WEC.	<ol> <li>Master to Slave WEC:</li> <li>Trigger AP1 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>Trigger AP2 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>It takes 30 ~ 60 seconds for the device to finish the WEC configuration process.</li> </ol>
4	Easy configure AP3 via WEC.	<ol> <li>Slave to Slave WEC:</li> <li>Trigger AP2 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>Trigger AP3 into WEC configuration process via pressing the WEC button for 3 second.</li> <li>It takes 30 ~ 60 seconds for the device to finish the WEC configuration process.</li> </ol>
5	Easy configure AP4 via WEC.	Slave to Slave WEC: 1. Trigger AP3 into WEC configuration process via pressing the WEC button for 3 second. 2. Trigger AP4 into WEC configuration process via pressing the WEC button for 3 second. 3. It takes 30 ~ 60 seconds for the device to finish the WEC configuration process.
6	Mount the devices AP1, AP2, AP3, and AP4 to expected locations.	<ol> <li>Install AP1 to its location first and verify its wireless network connectivity with a client device.</li> <li>Install AP2 to its location and verify its wireless network connectivity with a client device at the location beyond the service range of AP1.</li> <li>Besides, You can also check the AP2's WiFi LED, it should be "Solid Amber" if AP2 already connected a Master AP AP1.</li> <li>Install AP3 to its location and verify its wireless network connectivity with a client device at the location beyond the service range of AP2. Besides, You can also check the AP3's WiFi</li> </ol>

Although such wireless repeater function is available, there are limitations for such topology.

First, the available bandwidth for AP2 ~ AP4 will be decayed due to it is connected to it peer AP wirelessly. It depends on the data rate and environment. Besides, if one of the AP, say AP2, is disconnected, the APs behind it will be disconnected as well. Such topology needs more maintenance effort to keep the whole wireless network connectivity.

If Ethernet cable is reachable, connecting each AP to an Ethernet Uplink is recommended. Above WEC configuration process is also suitable for running Ethernet cables to AP2 ~ AP4 to get a better wireless network.

## **Frequently Asked Questions**

This product comes with lifetime warranty. For further details about warranty policy and product registration, please visit support section of www.digisol.com



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