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# Table of Contents

1. **INTRODUCTION**                                                                                       .................................................. 5
2. **INITIALIZING GATEWAY**                                                                                      .................................................. 5
3. **LAN AND WAN CONNECTION**                                                                                       .................................................. 5
4. **PC NETWORK CONFIGURATION**                                                                                      .................................................. 6
5. **GATEWAY LOGIN**                                                                                             .................................................. 7
6. **WAN SETTINGS**                                                                                               .................................................. 8
7. **SERVER CONFIGURATION**                                                                                        .................................................. 9
8. **INTERFACE SETTINGS**                                                                                        .................................................. 10
1. Introduction

The document describes in detail about the Gateway configuration procedures of RG4100+. The comprehensive steps are given below.

2. Initializing Gateway

Perform the following steps to initialize the Gateway.

1. Connect the power cable to the Gateway.
2. Press the Reset button at the backside of the Gateway with a needle and hold for 5 seconds. Once the button is released, the Gateway LED blinks and restarts automatically. The Gateway will be initialized to the factory settings.

3. LAN and WAN connection

Perform the following steps for LAN and WAN connectivity.

1. Use a Network Cable to connect the PC to the LAN port of the Gateway, and in turn, the LAN LED blinks on the Gateway.
2. Connect the WAN port of the Gateway to the router, and in turn, the WAN LED blinks on the Gateway.
4. PC Network Configuration

1. Go to Control Panel > Network and Internet Settings > Network and Sharing Center; then on the Change adapter settings, right-click Ethernet and select Properties.

2. On the Network tab, select Internet Protocol Version 4 (TCP/IPv4) > Properties; then on the General tab, click Obtain an IP address automatically and click OK to configure your PC.
5. Gateway Login

1. Open the **Web Browser**, and on the **Address Bar**, enter the Default Gateway IP Address **192.168.82.1** to open the **Gateway Login Page** and enter the default login password **admin**.

![Gateway Login Page](image1)

2. After login, the **Router Status** Interface gets displayed as shown below. The System fetches the DHCP information automatically and obtains the WAN IP address (e.g. 192.168.132.104).

![Router Status](image2)
6. WAN Settings

1. On the **WAN Setting** interface, click **Static IP** for a stable connection, and then on the **IP address**, **Netmask** and **Gateway** fields enter the WAN IP, Netmask, and the Gateway address details provided under **System information** on the **Router Status** Interface, to access the internet.

2. After entering the details, click **OK** to save, where the Gateway will restart automatically and updates the WAN IP configuration successfully.

**Note:** DHCP and Wireless options are not recommended to be selected as WAN Type.
7. Server Configuration

1. On the **Web Browser**, enter the default LAN IP address with the port number **44444** (e.g., 192.168.82.1:44444), and it displays the **Server Configuration Page** as shown below:

   ![Server Configuration Page](image)

   - **Password:** 
     - Value: 66666666
   - **Working Mode:**
     - Value: 1
   - **Connect to Server Re-try Times:**
     - Value: 3
   - **Frame Interval (ms):**
     - Value: 50
   - **Connection Idle Timeout(s):**
     - Value: 600
   - **Remote Server Detection interval(s):**
     - Value: 00
   - **Local Port:**
     - Value: 6789
   - **Connect to Remote Server Timeout(s):**
     - Value: 60
   - **Remote Server 01(format:ip port):**
     - Value: 192.168.100.169 6789
   - **Remote Server 02(format:ip port):**
     - Value: 192.168.82.204 6800
   - **Remote Server 03(format:ip port):**
     - Value: 0.0.0.0 0
   - **Remote Server 04(format:ip port):**
     - Value: 0.0.0.0 0
   - **Remote Server 05(format:ip port):**
     - Value: 0.0.0.0 0
   - **Access WEB By WAN Enabled:**
     - Value: 1
   - **OTA Enabled:**
     - Value: 0
   - **OTA Server(format:ip port):**
     - Value: 114.55.32.216 7000

2. On the **Remote Server 01** field, enter your **ZKBiosecurity Server IP** address with the port number **6789** (e.g., 192.168.100.169 6789); then on the **Password** field, enter the default password **66666666**, and then click **OK**.

3. **Manually restart** the Gateway to save the configuration, and now you can move the Network Cable away from the LAN port and connect your PC with the router again.
8. Interface Settings

1. Login to ZKBiosecurity, and on the Hotel module, click Hotel Device > Device Management.
2. On the Device Management Interface, click New, and then click Search. The corresponding Gateway will be displayed as shown below:

![Gateway Interface with Device Management and Search](image)

3. On the Operations column, click Add to add the Gateway in the software, then on the Add interface, enter the Device Name, Building name, and Floor number details, and click OK to save.

![Add Gateway Interface](image)
4. The newly added Gateway information will be displayed on the list as shown below.

![Gateway Information Table]

5. Now select the Gateway from the list and click **Enable**, where the **Status** and the **Enable** column will turn to the green state, which means the Gateway is **active/online** mode and will take 1 hour to accept the ZigBee connection from locks so that you can swipe the Net-in card on the locks.

![Enable Gateway]