

Quick Start Guide

Model: SLG410

Version: 1.0



Configuring the SLG410 gateway

- 1. Connect the power cable to the gateway.
- Connect PC with gateway LAN port by network cable and WAN port with the router, respectively. Both the LAN and WAN LED will blink on the gateway.
- Configure your PC to Obtain an IP address automatically in TCP/IPv4 setting.

Internet Protocol Version 4 (TCP/IPv4) Properties									
General	Alternate Configuration								
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.									
۰	Obtain an IP address automatically								
Ou	e the following IP address:	- 1							
IP a	idress:]				
Subr	iet mask:								
Defa	ult gateway:			1.1					
	btain DNS server address auto	matically	•						
OU	e the following DNS server ad	dresses:	-						
Prefi	erred DNS server:								
Alter	nate DNS server:								
□ v	alidate settings upon exit			Adva	nced				
		E	OK		Cancel				

 Input the default gateway IP address 192.168.82.1 in the web browser to enter the gateway login page. (Default login password is admin)

192.168.82.1		Q	3	4
	Welcome to use			
Passwor	d (default : admin)			
	ОК			

5. After login, the following page shows up:



- Select the WAN Setting option to configure a network IP to provide a network to gateway, then follow the step as below:
 - Choose the "Static IP" option in WAN Type, then fill out the appropriate IP address which is able to access internet. And lick "Netmask" and "Gateway bar", they will fill out authomatically, if no, please fill out manually. (e.g. 192.168.132.250).

🖉 Router Status	WWW Setting
WAN Setting	WAN Type OPPot Static IP O DHCP Windess
📮 LAN Setting	Pione lepst IP, subset mask and other information your operator provided. If forgotizes, you can call the operator to find them lock.
	IP address [192.168.132.250]
重査 Terminal Control	Netmask 255.255.0
Port Mapping	Gateway [192.188.182.1]
Administrator	Advanced
	ok

(2) Click OK to save. After a successful connection, the gateway configures automatically, and the Router Status page changes as shown below.

Router Status	Connection status				
WAN Setting	1	<u> </u>	—Щ-		-
UN Setting		Devices.	Router		Metwork
2.4G Windess			Connected		
Terminal Control	Connected devices				
Port Mapping	1		0.70		0.20
Administrator	Connected d	wices	L Download speed		1.59kB/S ∴ Upload speed
	System information				
	WAN Type	Static IP		WAN IP	192.168.132.250
	Operating time	13m 35a		Netrnask	255,255,255,0
	SSID	WIFI-5734		Gateway	192,168,132,1
	WAN MAC	60.95 <e96.57.35< td=""><td></td><td>DNS 1</td><td>192.168.137.1</td></e96.57.35<>		DNS 1	192.168.137.1
	LAN IP	192.168.82.1		DNS 2	

- Select Administrator option, to configure Remote IP and server port.
 - The IP is the local IP address of client's PC in which the ZKBioHLMS software is installed. The server port is 18088 by default.
 - (2) Click OK to save and it will remind success.

93	verd	
🚔 Router Status		
WAN Setting	Old Please input old password	
🔁 LAN Setting	New Please input new password	
€ 2.4G Windess	Confirm Please confirm new password	
편은 Terminal Control	OK .	
Port Mapping		
@ Administrator	124	
	17 172.16.12.22	
	PORT 10008	
	ck	

- 8. Login to the ZKBioHLMS to add the gateway to the platform.
 - (1) Click Hotel->Device Mgnt->Device->Search.
 - (2) Click **Search** button to search the gateway and add the configured one.
 - (3) Edit the Gateway Name and click OK. Then click Refresh, the gateway will appear on the page.

ZKTerr	Personal Access	Ecolor Hard System	n .					6	edmin -
3	Getreen					Income Galaxies, 1977/001	List of Locks in Gener		
🖉 Deves Hight 🕓		(1997) - 1997		0.0					0.0
0.000	Consequences	Conseil and				Trockers.	000 800 4040		~ ~
	Retent Q, Search	Dete Transform	this (2 Hout	add Calmeny?		O rates @ Deer Los	2 2ys 7mm 00	Constant Personale	
	C MM	Education of		- 54		Aller			
						U WARDING WARD			0.00
				New					×
- Count									
Search									
Total Progress		100%			Sea	rched devices cou	nt:2		
					- Null	iver or devices as	000.1		
Gateway IP Add	iress		Gateway	MAC Address			\otimes		
Gateway IP Ad	dress	Gateway N	IAC Addres	35			Operations		
192.168.132.250)	60-95-ce-96	-57-35				Add		
192.168.140.79		60-95-ce-95	-56-d2				This device h	as been ad	ided
A The curren	it system commu	nication port is 1	8088, plea	se make sure	the d	evice is set correc	dy.		
				Close					
				dit					~
				un					
Gatew	ay Name			ZKTecc					
0						0.57.05			
Gatew	ay MAC A	Address		60-95-0	e-s	90-07-30			
		014			~				
		OK			Ca	ncei			
	_		-						



Guía Rápida

Modelo: SLG410

Versión: 1.0



Configurar el Gateway SLG410

- 1. Conecte el cable de alimentación al Gateway.
- Conecte la PC con el puerto LAN del Gateway mediante un cable de red y el puerto WAN con el enrutador, respectivamente. Tanto los LED's LAN como el WAN parpadearán en el Gateway.
- Configure su PC para obtener una dirección IP automáticamente en la configuración TCP/IPv4.

Internet Protocol Version 4 (TCP/IPv4) Properties								
General	Alternate Configuration							
You can this cap for the	n get IP settings assigned auto vability. Otherwise, you need t appropriate IP settings.	matically to ask you	if your r r netwo	ietwork su rk adminis	upports strator			
	otain an IP address automatica	aly 👍						
OU	e the following IP address:	-						
IP as	idress:							
Subr	iet mask:				1			
Defa	ult gateway:							
	otain DNS server address auto	matically	4					
Ou	e the following DNS server ad	dresses:	-					
Prefi	erred DNS server:]			
Alter	nate DNS server:]			
□v	alidate settings upon exit			Advar	nced			
		E	OK		Cancel			

 Ingrese la dirección IP predeterminada del Gateway 192.168.82.1 en el navegador web para ingresar a la página de inicio de sesión del Gateway. (La contraseña de inicio de sesión predeterminada es admin).

192.168.82.1			9	Ŕ
	١	Welcome to use		
	Password	(default : admin)		
		ОК		

5. Después de iniciar sesión, aparece la siguiente página:



- Seleccione la opción Configuración WAN para configurar una red IP y proporcionar una red al Gateway, luego siga el paso que se indica a continuación:
 - Elija la opción "IP estática" en Tipo WAN, luego complete la dirección IP apropiada que puede acceder a Internet. Llene la "Máscara de red" y "Dirección del Gateway", se completarán automáticamente, si no, complete manualmente. (por ejemplo, 192.168.132.250).

	www.satsing
WAN Setting	WAN Type OPProt Static IP OHCP Wireless
DAN Setting	Please input IP, subset mask and offset information your operator provided. If forgothers, your can call the operator to find them back.
	IP address [92:168.132.250]
重査 Terminal Control	Netmask 255.255.0
Port Mapping	Gateway 192.168.152.1
	Advanced
Administrator	σκ

(2) Haga clic en OK para guardar. Después de una conexión exitosa, el Gateway se configura automáticamente y la página de estado del enrutador cambia como se muestra a continuación.

Router Status WAN Setting LAN Setting 240 Windess	[Devices	Router Connected		Minuert
Terminal Control	mected devices				
Port Mapping Administrator	1 Il Convected d	relices	0.78		0.39 KB/S
20	tern information				
	WAN Type	Static IP		WAN IP	192.168.132.250
	Operating time	13m 35s		Netmask	255,255,255,0
	SSID	WIFI-5734		Gateway	192.168.132.1
	WAN MAC	60.95 <ce96.57.35< td=""><td></td><td>DNS 1</td><td>192.168.137.1</td></ce96.57.35<>		DNS 1	192.168.137.1
	LAN IP	192.168.82.1		DNS 2	
	Ekonamo version	10110336-0			

- Seleccione la opción Administrador para configurar la IP remota y el puerto del servidor.
 - La IP es la dirección IP local de la PC del cliente en la que está instalado el software ZKBioHLMS. El puerto del servidor es 18088 por defecto.
 - (2) Haga clic en OK para guardar y le recordará el éxito.

23	avord		
Router Status			
🛞 WAN Setting	Old Please in	put old personal	
口 LAN Setting	New Please in	put new persword	
	Confirm Please co	infirm new password	
2월 Terminal Control	ox		
Dort Mapping			
Administrator	note		
	172.16.1	2.22	
	PORT 18085		

- Inicie sesión en ZKBioHLMS para agregar el Gateway a la plataforma.
 - (1) Haga clic en Hotel -> Device Mgnt -> Device -> Search.
 - (2) Haga clic en el botón Buscar para encontrar el Gateway y agregar el configurado.
 - (3) Edite el nombre del Gateway y haga clic en OK. Luego haga clic en Actualizar, el Gateway aparecerá en la página.

ZKTEGO PORTA data in Generalization Data data data data data data data data	Ander Date Dysam Denney MAL Adarses Prese To Constructions Printy Data O Scherup MC-Maines Printy Data O Biblioteck (Arc) Open O	New	Brown Galeway, CEPRES Las Stars Data S	Link Millinds in Galerany Link Mill Linkson Right Oper Time (10) Operational All Right Oper Time (20) Operational Mill Operation	e atro -
Total Progress Gateway IP Address	100% Gateway	MAC Address	arched devices cou mber of devices ad	int:2 ded:1	
Gateway IP Address 192.168.132.250	Gateway MAC Addre	195		Operations	
192.168.140.79	60-95-ce-96-56-d2			This device has bee	n added
A The current system commun	ication port is 18088, plea	ase make sure the Close	device is set correc	đy.	
	I	Edit			×
Gateway Name* Gateway MAC A	ddress*	ZKTecd 60-95-ce-	96-57-35		
	ОК	С	ancel		

ZKTeco Industrial Park, No. 32, Industrial Road,

Tangxia Town, Dongguan, China.

Phone :+86 769 - 82109991

Fax :+86 755 - 89602394

www.zkteco.com



Copyright © 2020 ZKTECO CO., LTD. All Rights Reserved.