IAR-630-C

User Manual

Version 1.0 June, 2016

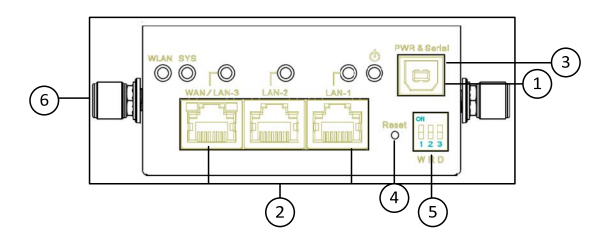
Contents

Hard	dware Overview	
1.	Interface Description	1
2.	USB Connecter Pinout	2
3.	LED Description	2
Mana	agement Interface	3
1.	Device Default Setting :	3
2.	Over View	3
	2.1 System Info	3
	2.2 LAN Info	4
	2.3 Wireless Info	4
	2.4 DHCP List	4
3.	Basic Setting	5
	3.1 System Info Setting	5
	3.2 WAN	5
	3.3 LAN	6
4.	Wireless Setting	8
	4.1 AP Mode	8
	4.2 Wireless Option	10
5.	Firewall settings:	10
	5.1 Firewall	10
	5.2 Port Forwards	11
	5.2 IP Forwards	12
	5.3 MAC Filters	14
	5.2 UPNP	15
6.	System Tools:	15
	6.1Time Setting	
	6.2 SNMP	16
	6.3 System Log	17
	6.1 Ping	17
	6.3 Firmware Upgrade	18
	6.4 Backup/Restore	
	6.4 Change User/Password	
	6.4 Logout	
7.	Compliance	



Hardware Overview

1. Interface Description

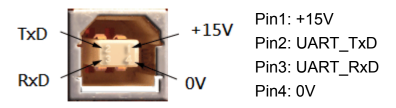


Item	Port		Description
1	PWR	PWR &	15V(12~24V) DC Power Input
		Serial	
2	Ethernet	LAN-1	10/100Base-T(X),RJ45
		LAN-2	10/100Base-T(X), RJ45
		WAN/LAN-	10/100/1000Base-T(X), RJ45
		3	
3	Console	PWR &	RS232, 115200, 8, 1, None
		Serial	
4	Reset	Reset	Press reset button 5 seconds , then the device will restore
			default configure
5	DIP- Switch	W	ON:WAN OFF: LAN
		R	ON: RF Enable OFF: RF Disable
		D	ON: DHCP Enable OFF: DHCP Disable
6	ANT	ANT	SMA, Female

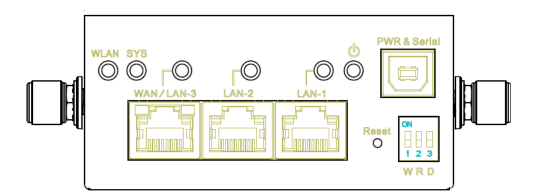
ORing Industrial Networking Corp.



2. USB Connecter Pinout



3. LED Description



LED	Color	Status	Description
PWR	Green	ON	DC power is active
\A/I A \ I	Green	ON	WLAN is active
WLAN		Blinking	Data is being transmitted
SYS	Green	ON	System startup is complete
LAN	Green	ON	LAN port link is active
LAN		Blinking	Data is being transmitted

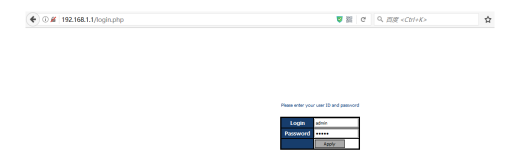


Management Interface

1. Device Default Setting:

IP Addesss:192168.1.1/255.255.255.0

Username: admin Password: admin

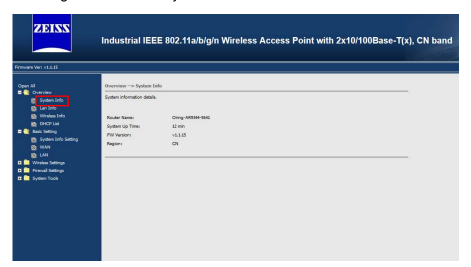


2. Over View

3

2.1 System Info

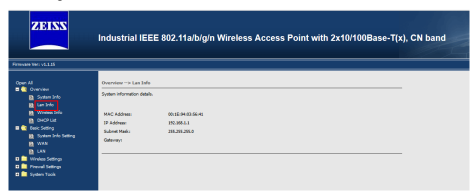
This Page will show the System Information in detail





2.2 LAN Info

This Page will show the LAN Information in detail.



2.3 Wireless Info

This Page will show the wireless Information in detail.



2.4 DHCP List

This Page will show the wireless DHCP client list IP address and Mac address





3. Basic Setting

3.1 System Info Setting

You can change the device name and click "Apply Change" button to save configuration.



3.2 WAN

System provides dip switch to easily configure LAN-3 Ethernet Port from LAN to WAN mode in order to connect to outside network, you can set the WAN IP by DHCP or Static IP mode.



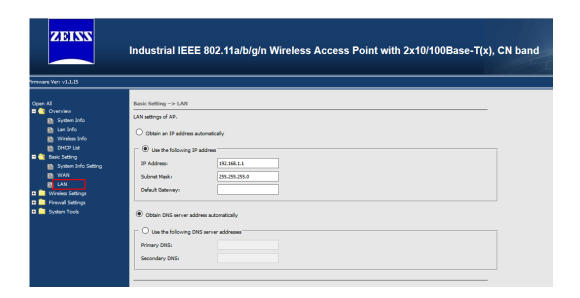
Label	Description
Obtain an IP address automatically	Select this option if you would like to obtain an IP address automatically assigned by DHCP server in your network
Use the following IP	Select this option if you are manually assigning an IP address, subnet and Gateway



address

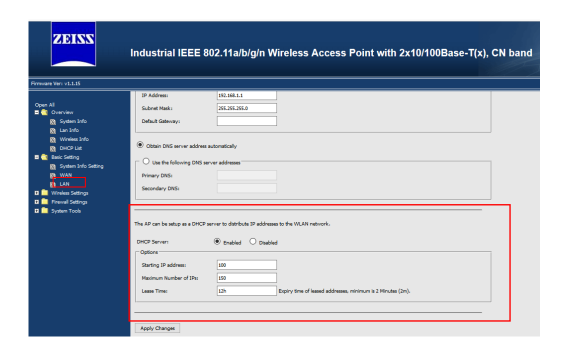
Note: 1. The device default LAN-3 Port is LAN mode, WAN mode is disable. You must first set the LAN port as WAN mode by Dip Switch "W"

3.3 LAN



Label	Description
Obtain an IP	Select this option if you would like to obtain an IP address
address	automatically assigned by DHCP server in your network
automatically	
Use the following IP	Select this option if you are manually assigning an IP address.
address	





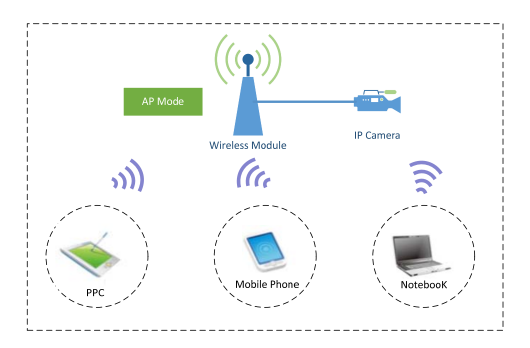
Label	Description	
DHCP Server	Enable or Disable the DHCP Server function.	
	Note: DHCP Enable/Disable is configured by DIP Switch	
Starting IP address:	The dynamic IP assign range. Start IP address is the beginning	
	of the dynamic IP assigns range.	
Maximum Number of	The dynamic IP assign range. High IP address is the end of	
IPs:	the dynamic IP assigns range.	
Lease time	It is the time period that system will reset the dynamic IP	
	assignment to ensure the dynamic IP will not been occupied for	
	a long time or the server doesn't know that the dynamic IP is	
	idle.	

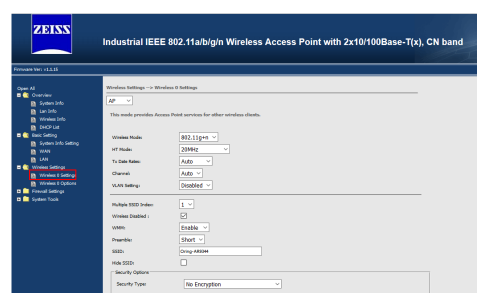


4. Wireless Setting

4.1 AP Mode

This mode provides Access Point services for other wireless clients





Label	Description
Device Mode	AP: Device plays the role of wireless Access Point
	Client: Device plays the role of wireless Client
	WDS: Device plays the role of wireless bridge
	Notes: The default mode is AP Mode



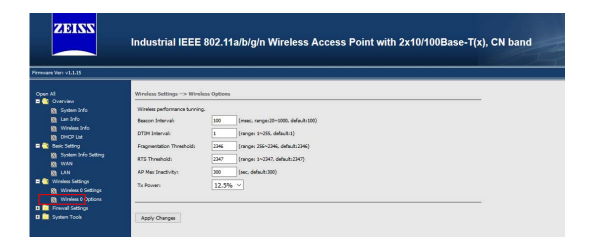
Wireless Mode	Set wireless RF mode, the default setting is g/n mode		
HT Mode	Select your channel width, If you are not sure which option to		
HT Mode	use, select20/40 MHz(Auto)		
TX Data Rate	Set device transmit data rate		
	This option is only adjustable when the Device plays the		
	role of wireless AP ;If the device acts as a wireless client, it		
Channel	follows the channel of the associated access point		
	Notes: The Default Channel is Auto in order to make the device		
	Scan the best free channel.		
VLAN Setting	Set Wireless VLAN port as untagged VLAN port		

Label	Description
Multiple SSID Index	You can configure the device to use up to 4 SSIDs, and configure
Multiple SSID Index	each SSID differently.
	Enable/Disable Wireless Function
Wireless Disabled	Notes: You can Enable/Disable wireless function by Dip switch
	"R".
	WMM is a QoS standard for WLAN traffic. Voice and video data
WMM	will be given priority bandwidth when enabled with WMM
	supported wireless clients.
	Service Set Identifier Default is the default setting. The SSID is
SSID	a unique name that identifies a network. All devices on the
3310	network must share the same SSID name in order to
	communicate on the network. If you change the SSID from the
HIDE SSID	Enable" HIDE SSID" function , then Wireless Client can't scan the
	device's SSID
	Select the type of security for your wireless network at Security
Security Option	Type: None/WEP/WPA/WPA2-Personal /WPA-PSK or
	WPA2-PSK



4.2 Wireless Option

Wireless Option related parameters are presented in this section to help you set up your wireless network in detail



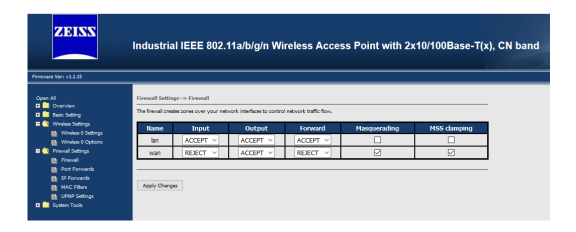
Label	Description	
Beacon Interval	Indicates the frequency interval of the beacon	
DTIM interval	Indicates how often the device sends out a Delivery	
	Traffic Indication Message	
Fragmentation	Specifies the maximum size a data packet before splitting and	
Threshold	creating another new packet	
RTS Threshold	Determines how large a packet can be before the Access Point	
	coordinates transmission and reception to ensure efficient	
	communication	
AP MAX Inactivity	Specifies the maximum wireless client can connect the device	
TX Power	Users can manually select a target power to mask max output	
	power.	

5. Firewall settings:

5.1 Firewall

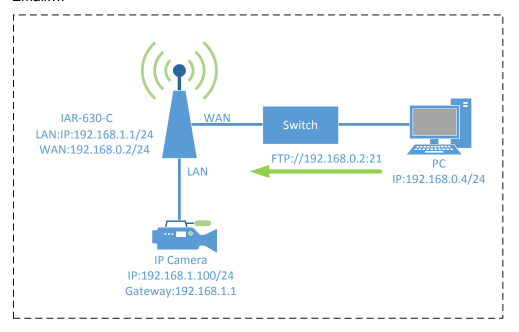
You can set Firewall Rule to control the network traffic flow



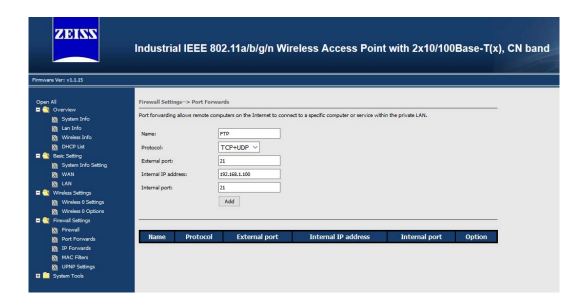


5.2 Port Forwards

Port Forward can allow the external device access the internal device application by device WAN IP address and TCP/UDP Number, for example: FTP, Email....







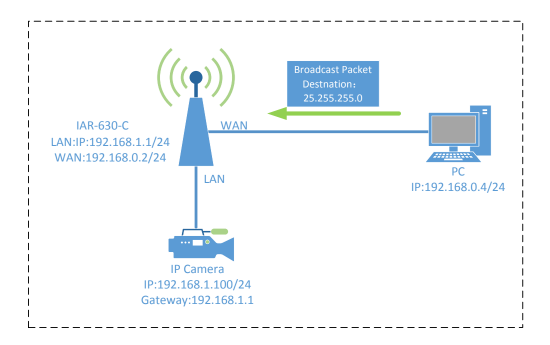
Label	Description
Name	Set the application Name
Protocol	Set the data communication type TCP/UDP
External Port	Enter external TCP/UDP number for External device access inter
IP	
Internal IP	Set the internal device IP address
address	
Internal Port	The Application use internal TCP/UDP number

Notes: As shown above Picture, the PC from external network can use ftp application which provide from IP camera

5.2 IP Forwards

IP Forwards is a policy-based IP Address that allows specified "source IP addresses" packets from the external WAN Device forwarded to specified the destination IP address from internal device.







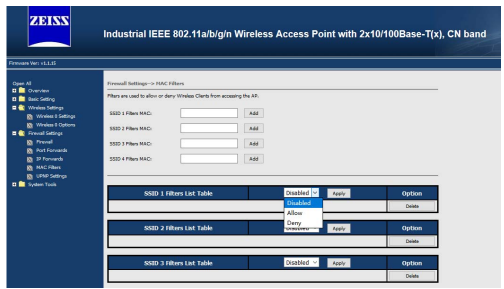
Label	Description
Name	Set the application Name
Internal Port	The packets used TCP/UDP number
Source IP	The Packets Source IP address
Destination IP	The Packets Destination IP address

Notes: As shown above picture, the packets with Destination IP "255.255.255.0" sent by PC will be forwarded to the IP camera with destination IP "192.168.1.100"



5.3 MAC Filters

The device MAC filter is a policy-based filter that can allow or deny IP-based packets with Specified MAC addresses to connect the device. The device can set different policy by each SSID.



Label	Description
Disabled	Disable Mac Filter policy
Allow List Only	Only the wireless client fitting the entities on list can be allowed
	to connect the device
Allow All Except	Only the wireless client fitting the entities on list will be deny to
List	connect the device



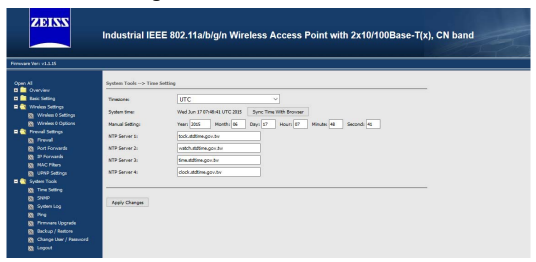
5.2 UPNP

The Device support UPNP connect the Network



6. System Tools:

6.1Time Setting



Label	Description
Timezone	Set the timezone when you use NTP Server Synchronize the
	time
System time	Show the current system time ;
	Click Sync Time With Browser Button, the device will sync
	time with Browser
Manual setting	You can set the device time manually.



NTD Conver	The device also supports Synchronize the time from the NTP
NTP Server	server. Please enter the NTP Server IP address.

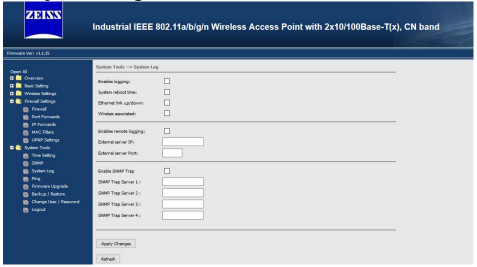
6.2 SNMP



Label	Description
SNMP Agent Port	Set SNMP Agent Port
System Location	Set device location information
System Contact	Set device contact people
System Name	Set device name
Community	Use a community string match for authentication
	Set the community access Level :
Permission	Read: accesses all objects with read only
	Read/Write: accesses all objects with read and writer



6.3 System Log

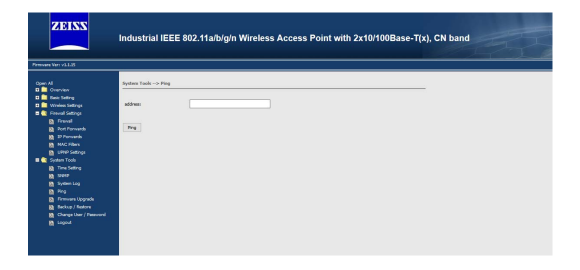


Label	Description
Enable Logging	provide system maintainers with real time log messages
System Reboot Time	The device reboot
Ethernet Link	The LAN port is connected or disconnected to a device or
up/Down	network.
Wireless Associated	The Wireless Client is connected to the Device
External Server IP	Enter the external log server IP address
External Server Port	Enter the external log server communication port
Enable SNMP Trap	Enable SNMP Trap alarm
SNMP Trap Server	Enter the SNMP server IP address

6.1 Ping

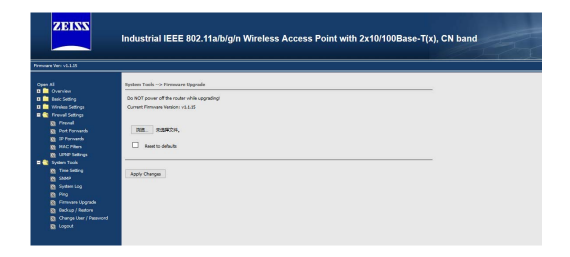
Ping helps to diagnose the integrity of wired or wireless networks. By inputting a node's IP address in the Address field, you can use the ping command to confirm it exists and whether or not the access path is available





6.3 Firmware Upgrade

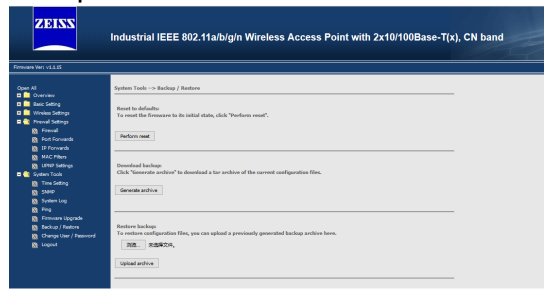
Before running a firmware upgrade, make sure the device is off-line. Click the "Browse" button to specify the firmware image file and selected "reset to default "box, then Click "Apply changes" start the firmware upgrade. After the upgrade finished, the device will reboot itself.



Attention: Please make sure the power source is stable when you upgrade your firmware. An unexpected power breakup may damage your device



6.4 Backup/Restore

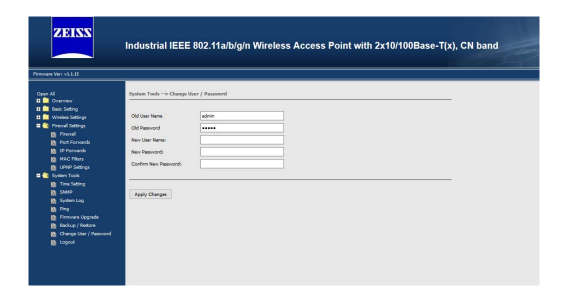


Label	Description
Reset to	Click "Perform reset "button to reset all settings back to the factory default
default	values. You can also reset the hardware by pressing the reset button on
	the top panel of
	the device.
Download	Click"Generate archive" button to save the configuration file
backup	onto your local storage media
Restore	Browse to specify the configuration file and click "Upload Archive" button to
Backup	begin importing the configuration

6.4 Change User/Password

You can change the administration password for each of the device by using the Change User/Password function. Before you set up a new password, you must input the current password and reenter the new password for confirmation.





6.4 Logout

Click "Apply change" to logout current configure page





7. Compliance

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. This device should be operated with minimum distance 20cm between the device and all persons.

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matérial brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie.

Operation is subject to the following two conditions: (1) this device may not cause interference,



and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne peut causer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer fonctionnement du dispositif.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Afin de réduire les interférences radio potentielles pour les autres utilisateurs, le type d'antenne et son gain doivent être choisie que la puissance isotrope rayonnée équivalente (PIRE) est pas plus que celle premise pour une communication réussie

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Avertissement d'exposition RF: L'équipement est conforme aux limites d'exposition aux RF établies pour un incontrôlés environnement. L'antenne (s) utilisée pour ce transmetteur ne doit pas être co-localisés ou fonctionner en conjonction avec toute autre antenne ou transmetteur.