TK600

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1 Preface

This document describes how to install and operate the TK600 series router. Before using these products, confirm the product model and the number of accessories inside the package, and purchase a SIM card from the local network operator.

1.1 Panel





1.2 Structure and Dimensions





2 Installation

2.1 Precautions:

- Power supply requirements: 24V DC (12 48 V DC).
- Environment requirements: operating temperature -20°C to 70°C; storage temperature -40°C to 85°C; relative humidity 5% to 95% (non-condensing). The temperature on the device surface may be high. Install the device in a restricted area and assess the surrounding environment.
- Avoid direct sunlight and keep away from thermal sources or areas with strong electromagnetic interferences.
- Install the router on an industrial DIN-rail.
- Check whether the required cables and connectors are installed.

2.2 Installing and Uninstalling the Device on a DIN-Rail

2.2.1 Installing with a DIN-Rail

Procedure:

Step 1: Select an installation place and reserve enough space for installation.

Step 2: Insert the upper part of the DIN rail seat onto the DIN rail. Grab the lower end of the device and revolve it upward in the direction indicated by arrow 2 with gentle force, to insert the DIN rail seat onto the DIN rail.

Check that the device is installed reliably on the DIN rail, as shown in following figure on the right.



2.2.2 Uninstalling with a DIN-Rail

Procedure:

Step 1: Press the device downward in the direction indicated by arrow 1 to create a gap near the lower end of the device so that the device isolates from the DIN rail.

Step 2: Revolve the device in the direction indicated by arrow 2 and grab the lower end of the device and move the device outward. Lift the device when its lower end isolates from the DIN rail. Then, take off the device from the DIN rail.





2.3 Installing a SIM Card

TK600 supports Dual SIM card.



2.4 Installing an Antenna

Revolve the movable part of the metal SMA interface with gentle force until it cannot be revolved, in which state the outer thread of the antenna connection cable is invisible. Do not wring the antenna with force by grabbing the black plastic cover.





2.5 Installing the Power Supply

2.5.1 Procedure:

Step 1: Remove the terminal from the router.

Step 2: Unfasten the locking screw on the terminal.

Step 3: Connect the power cable to the terminal and fasten the locking screw.





2.6 Installing the Ground Protection

2.6.1 Procedure:

Step 1: Unfasten the ground screw cap.

Step 2: Put the ground loop of the cabinet ground cable onto the ground post.

Step 3: Fasten the ground screw cap.

A Caution

Ground the router to improve its interference resistance. Connect the ground cable to the ground post of the router based on the operation environment.

2.7 Connecting the Network Cable

Connect the router to a PC directly by using the Ethernet cable.





2.8 Connecting Terminals

2.8.1 Power / Serial Terminals

Terminals provide the RS232 and RS485 interface modes. Connect cables to the corresponding terminals before using the interfaces. During installation, remove the terminals from the device, unfasten the locking screws on the terminals, connect cables to the corresponding terminals, and fasten the screws. Sort the cables in order.





3 Configuring Network Connection

3.1 Connecting to the router

Step 1: By default, the IP address of WAN/LAN on TK600 is 192.168.1.1; the IP address of LAN on TK600 is 192.168.2.1. This document uses the LAN port to access the TK600 as an example. Set the PCs IP address to be on the same subnet with LAN.

Method 1: Obtain an IP address automatically (recommended)

Internetp	rotokoll, Version 4 (TCP/IPv4) Propertie	es		\times
General	Alternate Configuration				
You car this cap for the	n get IP settings assigned autor ability. Otherwise, you need to appropriate IP settings.	natically if ask your r	your ne network	etwork su k adminis	pports trator
	otain an IP address automatical	ly			
Out	se the following IP address:				
IP ac	ddress:			1.0]
Subr	iet mask:			1.0]
Defa	ult gateway:]
00	otain DNS server address auton	natically			
	e the following DNS server add	resses:			
Prefi	erred DNS server:]
Alter	nate DNS server:	•			
□v	alidate settings upon exit			Advan	ced
			ОК		Cancel

Method 2: Set a fixed IP address

Select **Use the following IP address**, enter an IP address (By default, any from 192.168.2.2 to 192.168.2.254), subnet mask (By default,255.255.255.255.0), default gateway (By default,192.168.2.1), and DNS server address, and click OK.



Internetprotokoll, Version 4 (TCP/IPv4)) Properties	\times
General		
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator	
Obtain an IP address automatical	y .	
• Use the following IP address:		
IP address:	192.168.2.10	
Subnet mask:	255.255.255.0	
Default gateway:	192.168.2.1	
Obtain DNS server address autom	natically	
• Use the following DNS server add	resses:	
Preferred DNS server:	4 . 2 . 2 . 1	
Alternate DNS server:	8.8.8.8	
Validate settings upon exit	Ad <u>v</u> anced	
	OK Cancel	

3.2 Logging in to the router

Connect the PC to the router directly by using the network cable, start the web browser, enter https://192.168.2.1 in the address bar, and press Enter to jump to the web login page. Enter the username (default: adm) and password (default: 123456), and click OK or press Enter to access the web configuration page.

3.3 Navigation Bar Operations

3.3.1 Returning to the Homepage

You can click the Welotec logo in the upper left corner of any web page of the TK600 to return to the **Overview** page quickly.

WELD1 EC 🕜 Durnies 👗 National 🛞 Edge Computing 🔘 System 🗒 Advance

Welotec GmbH Zum Hagenbach 7 48366 Laer www.welotec.com info@welotec.com +49 2554 9130 00



3.3.2 Logging Out

weLot ec	O Constant	Å Network					
Network Connection Statu	6				System Infomation	O Logeut	

To log out from the TK600, click the user name in the upper right corner.

3.4 Overview

The Overview page displays information about the TK600, such as its network connection status, system information, and data usage. You can quickly obtain the TK600 running status on this page after you log in to the TK600 web page, the Overview page appears by default. You can also click Overview to display this page. This page displays the following information:

Network Connection Status: shows the TK600s network connection status and network configuration.

WELCT BC								
Network Connection Status							System information	
	(). Development						here:	11 Party
	100.0	-		in the			Model 1	1000.0
	111	1010		· Interface			Secul Muniters	CONSCIENCES IN
				strengt fact			MMC dubbers:	-10/00/00 PLabor
	FAILur	1000		P Lotters			Formation Devices	1111-1011
	Technolis (1000		No. No.	Description		insteader insurv	201-201-12-04
		in a		Register Resta	Append		Secondary 1	2015/05/05 100:051
	P lotter	101100-11		Consultar Vol	4 10,000		Red Tare	JULIUM LUURI
				later and	10.00		free of sea	104 0000
				94	10.00		Python Killer Comparing Regime Python Killer Second	143
Performance And Silonge					Free Trap Mont	ringther Ann Emaps Month	enhypeut	
	newsy-126			and cannot we cannot be	The disks 🛄 B	Contra Co		
1796	Test Th		100	7115 1524				
	NUMBER OF PL			Cost NO 18				
Offic Daeps Rate								

3.5 Network

3.5.1 Network interface

Cellular

The **Cellular** page displays the configuration and status of the TK600 dial-up interface. You can set dial-up interface parameters to connect the TK600 to a cellular network or view details about the dial-up interface on this page. Follow these steps to configure the dial-up interface:

- 1. Choose Network > Network Interfaces > Cellular to display the Cellular page.
- 2. Select Enable Cellular.
- 3. Set the parameters (default settings recommended).
- 4. Click **Submit** to complete the configuration of the dial-up interface. The cellular network parameters are described as follows:
- Enable Cellular: enables or disables the cellular network connection.
- Profile
 - Network Type: specifies the type of the mobile network to which the router is connected, which can be GSM or CDMA.
 - APN: specifies the access point name (APN) that identifies the service type of a WCDMA/LTE network. A WCDMA/LTE system provides services based on the APN of the connected WCDMA/LTE network.



- Access Number: specifies the dial string provided by the network operator. Obtain this dial string from your network operator.
 - * If your 3G/LTE data card supports WCDMA or LTE, the default dial string is *99***1#.
 - * If your 3G data card supports CDMA 2000, the default dial string is #777.
- Auth Method
 - * Auto: selects an authentication method automatically.
 - * PAP: specifies the Password Authentication Protocol, a simple plain-text authentication method implemented through two-way handshakes.
 - * CHAP: specifies the Challenge Handshake Authentication Protocol, a security authentication method that verifies message digests through three-way handshakes.
 - * MS-CHAP: specifies the CHAP standard defined by Microsoft.
 - * MS-CHAPv2: specifies the upgraded version of MS-CHAP, which requires two-way authentication.
- Username: specifies the username used for connection to the public data network (PDN). It is provided by your network operator.
- Password: specifies the password of the PDN user. It is provided by your network operator. Dual SIM Enable: enables or disables the dual-SIM card mode.
- Main SIM: specifies the main SIM card used. Options are SIM1, SIM2, Random, and Sequential.
- Max Number Of Dial: specifies the maximum number of dial-up attempts on SIM1. When the number of dial-up failures reaches this number, the router switches to SIM2.
- Min Connected Time: specifies the minimum network connection duration after the router dials up successfully. Within this duration, the number of dial-up attempts is counted. When the connection duration exceeds the set value, the number of dial-up attempts is reset. When the value is set to 0, this function is disabled.
- Backup SIM Timeout: specifies the timeout period of the backup SIM card used currently. The router switches to the main SIM card when the timeout period of the backup SIM card is reached.

Network Type: specifies a network type for the SIM card. Options are Auto, 3G, 4G, and 2G. You can select a specific network type suitable for your router and SIM card or choose the auto mode, in which the router automatically registers to the suitable network.

Profile: specifies the index of the dial-up parameter set.

Roaming: enables the roaming function to allow the router to dial up in roaming state or disables the roaming function to prevent the router from dialing up in roaming state. When a local SIM card is used, its dial-up capability is not affected whether this option is selected or deselected.

PIN code: specifies the personal identification number of the SIM card. If you enable PIN code but do not set a PIN code or set a wrong PIN code, the router cannot dial up. A valid PIN code enables the router to dial up to a network.

Static IP: enables or disables the use of a static IP address. If you select this option, specify an IP address manually. Then, the router obtains the specified static IP address every time it dials up to a network.

Connection Mode

- Always Online: indicates that the router stays online when it is running properly and will be disconnected and redial up only if the dial-up interface does not transmit any traffic in 30 minutes. This is the default connection mode of the system.
- On-demand Dial
 - Data Trigger: indicates that the router is offline by default and will dial up automatically when data is sent to the Internet.



• Manual Dial: indicates that the network connection can be established or terminated by clicking **Connect** or **Disconnect** in the **Status** area.

Redial Interval: specifies the period that the router waits before dialing up again.

ICMP Probes

- ICMP Detection Server: specifies the IP address or domain name of the remote ICMP server to be probed. (If two ICMP servers are enabled, it is recommended that you enter the IP addresses or domain names of both servers here.) The router supports two ICMP servers: a primary server and a backup server. After two servers are configured, the router probes the primary server first. It probes the secondary server only when the number of probe retries on the primary server reaches the maximum value. If both the servers fail to be detected, the router dials up again and starts a new round of ICMP probe.
- ICMP Detection Interval: specifies the interval between ICMP probe packets sent from the router.
- ICMP Detection Timeout: specifies the timeout period of an ICMP probe. If the router does not receive any ICMP Reply packet within this period, it considers that the ICMP probe times out.
- ICMP Detection Max Retries: specifies the maximum number of retries after an ICMP probe failure. (The router dials up again when the number of retries reaches this value.)
- ICMP Detection Strict: enables or disables the strict ICMP probe mode. In this mode, the router does not send ICMP probe packets when its dial-up interface is transmitting data traffic. It sends ICMP probe packets only when the dial-up interface is idle.

Advanced Settings

- Initial Commands: specifies some AT commands used to check the module status.
- RSSI Poll Interval: specifies the interval at which the router checks the signal status after dialing up successfully. For example, the interval is set to 60s. If you remove the antennas after the router dials up successfully, the signal strength will remain unchanged in 60s and decrease 60s later. If the interval is set to 0, RSSI polling is disabled.
- Dial Timeout: specifies the dial-up timeout period. If the router fails to dial up to a network within the timeout period, the dial-up times out. In this case, the router checks the module status and dials up to the network again.
- MRU: specifies the maximum receive unit, which is expressed in bytes.
- MTU: specifies the maximum transmit unit, which is expressed in bytes.
- Use Default Asyncmap: enables or disables the default Asyncmap.
- Use Peer DNS: enables or disables the use of the DNS server assigned in the connected network.
- LCP Interval: specifies the interval at which the router checks whether the cellular connection is normal.
- LCP Max Retries: specifies the maximum number of dial-up retries after the link connection is interrupted.
- Infinitely Dial Retry: enables the router to retry unlimited times upon a dial-up failure.
- Debug: enables display of more detailed system logs.
- Expert Options: allows you to set command parameters.



WAN

The following figure shows the configuration of WAN/LAN, with Interface Type set to WAN.

welot ec					
Network Interface	•	Overview / Network / Network Interfaces /	WAN		
Cellular		Network Type : Static IP		IP Address: 192.168.1.1 Netmask: 255.255.0	
WAN		Gateway:		DNS: 0.0.0 MTU: 1500	
LAN		Status: Down		Connection Time: 0 Day 00:00:00 Description:	
Loopback		Configure			
Network Services	×	Interface Type:	WAN LAN		
Provide and		 Network Type: 	Static IP V		
Routing	Ť	Primary IP Address:	192.168.1.1		
Firewall	×	Netmask:	255.255.255.0		
		Gateway:			
		• MTU:	1500		
		Track L2 State:	0		
		Shutdown:			
		Description:			
		Secondary IP Settings			
		Secondary IP	Netmask	Operation 💮	

The Ethernet parameters are described as follows:

- Network Type (Static IP by default)
 - Static IP: uses a manually configured IP address, matching subnet mask, and other information for the Ethernet interface.
 - Dynamic Address (DHCP): configures the interface as a DHCP client to obtain an IP address, the matching subnet mask, and other information through DHCP.
- Static IP mode
 - Primary IP: specifies the IP address of the Ethernet interface. By default, the IP address of WAN/LAN is 192.168.1.1, and the IP address of LAN is 192.168.2.1.
 - Netmask: specifies the subnet mask of the Ethernet interface.
 - MTU: specifies the maximum transmit unit, which is expressed in bytes. The default value is 1500.
 - Speed/Duplex, including:
 - * Auto Negotiation
 - * 100M Full Duplex
 - * 100M Half Duplex
 - * 10M Full Duplex
 - * 10M Half Duplex
 - Track L2 State: enables or disables tracking of L2 interface status. After this feature is enabled, the interface is **Down** when it is not physically connected and is **Up** when it is physically connected. After this feature is disabled, the interface state is displayed as UP regardless of whether the interface is physically connected.
 - Shutdown: disables the interface.
 - Description: specifies the descriptive information that identifies the Ethernet interface.
 - Secondary IP Setting: allows you to set up to 10 secondary IP addresses in addition to the primary IP address.



LAN

welot ec				
		Overview / Network / Network Interfaces / L	AN	
Network Interface		Status		
Cellular		IP Address: 192.168.2.1		Netmask: 255.255.255.0 MTU: 1500
WAN		Status: Up		Connection Time: 0 Day 00.32:11 Description:
	Ŀ			
2.5.2		Configure		
Loopback		Primary IP Address:	192.168.2.1	
Network Services		Netmask:	255.255.255.0	
Routing		Description:		
		Secondary IP Settings		
Firewall	-	Secondary IP	Netmask	Operation (+)
		Submit Reset		

- Primary IP: specifies the primary IP address of the interface.
- Netmask: specifies the subnet mask of the interface.
- Secondary IP Settings: allows you to set up to 10 secondary IP addresses in addition to the primary IP address.

Loopback

The loopback interface is a logical, virtual interface on the TK600. After you create and configure the loopback interface, you can ping its IP address or set up a Telnet connection to it to test the network connectivity. You can set or view loopback interface parameters on the **Loopback** page. Follow these steps to configure the loopback interface:

- 1. Choose Network > Network Interfaces > Loopback to display the Loopback page. You can set or view loopback interface parameters on this page.
- 2. Click the Add icon in the table under **Secondary IP Settings** to add a secondary IP address for the loopback interface. (The default IP address is 127.0.0.1.)
- 3. Enter the secondary IP address and subnet mask.
- 4. Click **Submit** to complete the configuration of the loopback interface.

As shown in the following figure, a secondary IP address 127.0.0.2 is set for the loopback interface.

WELDI EC		🕑 Overview 🔓 Network	Edge Computing	③ System 器 Advanced	
		Overview / Network / Network Interface	s / LAN		
Network Interface	^	Status		Add Secondary IP Settings X	
Cellular		IP Address: 192.168.2.1		10	MTU: 1500
WAN		Status: Up		Secondary III: 127.00.2 Netmask: 255.255.255.0	Description:
LAN		Configure		Cancel OK	
Loopback		* Primary IP Address:	192.168.2.1		
Network Services	~	* Netmask:	255.255.255.0		
Pautian	~	Description:			
Noting	·	Secondary IP Settings			
Firewall	~	Secondary IP	Netmask	Operation (+)	
				\mathbf{N}	
		Submit Reset			



3.5.2 Network Services

DHCP

The Dynamic Host Configuration Protocol (DHCP) uses the client/server communication model. The client sends a configuration request to the server, and the server replies with the IP address allocated to the client and other configuration information. In this way, the client IP address and other configuration is assigned dynamically. You can configure a DHCP server and view its configuration on the **DHCP Server** page. Follow these steps to configure a DHCP server:

- 1. Choose **Network > Network Services > DHCP > DHCP Server** to display the **DHCP Server** page.
- 2. Click the Add or Edit icon to configure the DHCP server.
- 3. Set the parameters.
- 4. Click **OK** to save the configuration, and then click **Submit** to apply the configuration. The following figure shows the DHCP server configuration.

Edit DHCP Server		×
Enable DHCP Service:	\checkmark	
Interface:	LAN	
* Starting Address:	192.168.2.2	
* Ending Address:	192.168.2.100	
* Lease:	1440	min(30-10080)
		Cancel OK

- The DHCP server parameters are described as follows:
 - Enable DHCP Service: enables or disables the DHCP service.
 - Interface: LAN
 - Starting Address: specifies the start IP address of the IP address pool for address allocation to DHCP clients.
 - Ending Address: specifies the end IP address of the IP address pool for address allocation to DHCP clients.
 - Lease: specifies the validity period of allocated IP addresses. The DHCP server will reclaim the expired IP addresses for reallocation. This field cannot be left blank.
- Windows Name Server (WINS): specifies the IP address of the WINS server.
- Static IP Setting: allows you to bind a fixed IP address to a MAC address, as shown in the following figure.



Static IP Setting		
MAC Address	IP Address	Operation (+)
00:00:00:00:00:01	192.168.2.20	C O

DNS

A domain name system (DNS) is a distributed database used for TCP/IP applications and provides translation between domain names and IP addresses. DNS allows users to access some applications by using easy-to- remember, meaningful domain names, which are then translated into the correct IP addresses by a DNS server on the network. You can configure a DNS server and the DNS relay service and view the configuration on

the **DNS** page.

- Follow these steps to configure a DNS server:
 - 1. Choose Network > Network Services > DNS to display the DNS page.
 - 2. Enter the IP address of the DNS server.
 - 3. Click **Submit** to apply the configuration. The following figure shows the DNS server configuration.

DNS Server	
Primary DNS:	1.1.1.1
Secondary DNS:	8.8.8.8
Submit	et

Follow these steps to configure the DNS relay service:

- 1. Choose Network > Network Services > DNS to display the DNS page.
- 2. Enable the DNS relay service. The DNS relay service cannot be disabled when the DHCP server feature is enabled.
- 3. Click the Add icon to add a [domain name <=> IP address] pair.
- 4. Enter the domain name or IP address of a host and specify the matching IP address.
- 5. Click **OK** to save the configuration, and then click **Submit** to apply the configuration. The following figure shows the configuration of the DNS relay service.



Add the [domain name <		×	
* Host:	welotec.com		
* IP Address 1:	192.168.2.100		
IP Address 2:	192.168.2.1		
		_	
		Cancel	ОК

Host List

You can view information about hosts connected to the TK600 on the **Host List** page. Choose **Network > Network Services > Host List** to display the **Host List** page, as shown in the following figure.

Interface	MAC Address	IP Address	Host	Lease
LAN	d8:c4:97:c8:ed:26	192.168.2.76	DESKTOP-KRF8BHD	0 Day 23:02:00

3.5.3 Routing

Routing Status

Choose **Network > Routing > Routing Status** to display the **Routing Status** page. This page displays information about static routes configured on the TK600, as shown in the following figure.

welot ec		🕜 Overview	🖧 Network	B Edge Compu			8 Advanced				
Network Interface		Overview / Network / Routing / Routing Status									
Network Internace	·	Type: All	Type: All V								
Network Services	ř	Туре	Destinatio	n Netmask	Gateway	Interface	Distance/Metric	Time			
Routing	^	Connected Rou	ting 127.0.0.0	255.0.0.0		Loopback 1	0/0				
Routing Status		Connected Rou	ting 192.168.2.	0 255.255.255.0		LAN	0/0				
Static Routing											
Firewall	*										



Static Routing

You can configure static routes on the **Static Routing** page. Then, packets sent to a specific destination are forwarded through the specified route. (Generally, you do not need to configure static routes.) Follow these steps to configure a static route:

- 1. Choose Network > Routing > Static Routing to display the Static Routing page.
- 2. Click the **Add** icon to add a static route.
- 3. Set the parameters.
- 4. Click **OK** to save the configuration, and then click **Submit** to apply the configuration.

The following figure shows the configuration of a static route.

Add		×
* Destination :	0.0.0.0	
* Netmask:	0.0.0.0	
Interface:	LAN	
Gateway:	10.5.16.1	
Distance :		
Track ID:		
		Cancel OK
		Curreer

Parameters of a static route are described as follows:

- Destination: specifies the destination IP address to which packets are sent.
- Netmask: specifies the subnet mask of the destination IP address.
- Interface: specifies the interface through which data packets are forwarded to the destination network.
- Gateway: specifies the IP address of the next router that data packets pass through before reaching the destination IP address.
- Distance: specifies the priority of the route. A smaller value indicates a higher priority.
- Track ID: specifies the track index or ID.



3.5.4 Firewall

ACL

An access control list (ACL) permits or denies specified data flows (such as the data flow from a specified source IP address or account) based on a series of matching rules to filter the data reaching a network interface. You can configure a data filtering policy for a network interface on the **ACL** page. The configuration procedure is as follows:

- 1. Choose Network > Firewall > ACL to display the ACL page.
- 2. Click the Add icon under Access Control Policy to add an access control policy.
- 3. Set the parameters.
- 4. Click the Add or Edit icon under ACL to add an access control list on a specified interface.
- 5. Set the parameters.
- 6. Click **OK** to save the configuration, and then click **Submit** to apply the configuration.

The following figure shows the configuration of a standard access control policy.

Add Access Control St	trategy		×
Type:	Standard Extended		
* ID:	79]	
Sequence Number:			
Action:	Permit Deny		
Match Conditions			
Source IP:			
Source Wildcard:			
Log:			
Description:			
		Cancel	ОК

The following figure shows the configuration of an extended access control policy.



Add Access Control St	trategy	×
Type:	Standard () Extended	
• ID:	179	
Sequence Number:		
Action:	Permit Deny	
Match Conditions		
Protocol:	IP V	
Source IP:		
Source Wildcard:		
Destination IP:		
Destination Wildcard:		
Fragments:		
Log:		
Description:		
	(ancel OK

The following figure shows the configuration of an access control list.

Add Access Control List		×
* Interface :		
In ACL:	V	
Out ACL:	~	
Admin ACL:	192 🗸]
		Cancel OK

- Parameters of a standard access control policy are described as follows:
 - ID: specifies the ID of an ACL rule, in the range of 1-99. A smaller value indicates a higher priority of the rule.
 - Sequence Number: specifies the sequence number of the ACL rule. A smaller value indicates a higher priority of the rule.
 - Action: permits or denies forwarding of matching packets.
 - Source IP: specifies the source IP address of packets in the ACL rule. If this field is kept blank, the rule matches packets from all networks.
 - Source Wildcard: specifies the wildcard mask of the source IP address in the ACL rule.



- Log: enables or disables recording of access control logs.
- Description: records meanings of access control parameters.
- Parameters of an extended access control policy are described as follows:
 - ID: specifies the ID of an ACL rule, in the range of 100-199. A smaller value indicates a higher priority of the rule.
 - Sequence Number: specifies the sequence number of the ACL rule. A smaller value indicates a higher priority of the rule.
 - Action: permits or denies forwarding of matching packets.
 - Protocol: specifies the access control protocol.
 - Source IP: specifies the source IP address of packets in the ACL rule. If this field is kept blank, the rule matches packets from all networks.
 - Source Wildcard: specifies the wildcard mask of the source IP address in the ACL rule.
 - Source Port: specifies the source port number of packets. The value any indicates that TCP/UDP packets with any source ports match the rule. This parameter is available only when the TCP or UDP protocol is selected.
 - Destination IP: specifies the destination IP address of packets in the ACL rule. If this field is kept blank, the rule matches packets destined for all networks.
 - Destination Wildcard: specifies the wildcard mask of the destination IP address in the ACL rule.
 - Destination Port: specifies the destination port number of packets. The value any indicates that TCP/UDP
 packets with any destination ports match the rule. This parameter is available only when the TCP or UDP
 protocol is selected.
 - Established Connection: specifies the range of TCP packets controlled. If this option is selected, the system controls TCP packets on established connections and does not control those on unestablished connections. If this option is deselected, the system controls TCP packets on both established and unestablished connections. This parameter is available only when the TCP protocol is selected.
 - Fragments: enables or disables control of fragmented data packets sent from the interface.
 - Log: enables or disables recording of access control logs.
 - Description: records meanings of access control parameters.
- Parameters of an access control list are described as follows:
 - Interface: specifies the name of the interface on which the access control policy is configured.
 - Rule: specifies the inbound, outbound, and administrative rules.

NAT

Network address translation (NAT) allows multiple hosts in a LAN to connect to the Internet by using one or multiple public IP addresses. This feature maps a few public IP addresses to many private IP addresses to conserve public IP addresses. You can view and configure NAT rules on the **NAT** page. The configuration procedure is as follows:

- 1. Choose Network > Firewall > NAT to display the NAT page.
- 2. Select an interface from the Interface drop-down list.
- 3. Click the Add icon under **Network Address Translation (NAT) Rules** to add an NAT rule and set parameters for the rule.
- 4. Click **OK** to save the configuration, and then click **Submit** to apply the configuration. 5.



Add Network Address Tr	×		
Action:	SNAT	\sim	
Source Network:	Inside Outside		
Translation Type:	ACL to INTERFACE	\sim	
Match Conditions			
* Access Control List:	102	\sim	
Translated Address			
* Interface:	WAN	\sim]
Description:			
			Cancel OK

As shown in the following figure, the NAT rule allows hosts connected to the TK600 to connect to the Internet by using the IP address of interface WAN.

Parameters of the NAT rule are described as follows:

- Action
 - SNAT: uses the source network address translation feature that translates source IP addresses of data packets into another IP address. Generally, this feature is used for data packets sent to the Internet through the router.
 - DNAT: uses the destination network address translation feature that translates destination IP addresses of data packets into another IP address. Generally, this feature is used for data packets sent to the private network through the router.
 - 1:1NAT: uses one-to-one IP address translation.
- Source Network (available when the action is set to SNAT or DNAT):
 - Inside: translates private IP addresses.
 - Outside: translates public IP addresses.
- Translation Type, which can be:
 - IP to IP
 - IP to INTERFACE
 - IP PORT to IP PORT
 - ACL to INTERFACE
 - ACL to IP
- Access Control List (unavailable for 1:1 NAT): specifies the ACL rule used to match the packets of which the IP addresses are translated.
- Translated Address (unavailable for 1:1 NAT): specifies the IP address or interface translated from the source address.



• Description: specifies the description of the NAT rule.

3.6 Edge Computing

3.6.1 Python Edge Computing

Install and run Python App

To install and run Python App in TK600, please refer to the following process, this document takes the Device Supervisor as an example (if you want own functionality please get in contact with your Welotec Sales):

• Step 1: Install the App

Before installing the App, you need to ensure that the Python Edge Computing Engine is enabled and the Python SDK is installed, as shown in the following figure:

welot ec	🕐 Overview 🖧 Network 🗇 Edge Computing	System 88 Advanced
Python Edge Computing	Overview / Edge Computing / Python Edge Computing	
Telegraf Device Supervisor	Python Engine	Enable Debug Mode: 💿 🕲

Choose **Edge Computing** > **Python Edge Computing**. click the Add button and select the App package file to be installed, then click Confirm

After importing, you can view the imported Apps, as shown in the following figure:

Overview / Edge Computing / Python Edge Computing	
Python Engine	Import the APP package
SDK Version: 1.4.3 La Upgrade Python Version: Python3 Used User Storage: 71MB/6GB 1%	L Select File
	Cancer

• Step 2: Run the App Select enable App and click Submit.



WELOT EC	🖸 Overview 👌	Network	Edge Computin	ng 🕲 System	n 🔀 Adva	enced				
Python Edge Computing	Overview / Edge Computi	Overview / Edge Computing / Python Edge Computing								
Telegraf Device Supervisor	Python Engine Image: Comparison of the state of the s									
	APP App Status Entire Opr						Entire Opera	tion (b) (ii) (i)		
	App Name	App Version	SDK W	ersion	State	Uptime	Log O	peration		
				No Data						
	App List									
	Enable App N	ime Apj	p Version	SDK Version	Start Parameters	Log File S	ize(M8)	Operation (Ð	
	device,	supervisor 2.0	0.0.ro4001	1.4.4		1		0 2		
	After the configurat Submit Reset	ion changes accepted, t	the APP will autom	atically restart!						

Once enabled, the App automatically runs and will run every time the TK600 is started.

welot ec										
Python Edge Computing	Overview / Edge	nien / Edge Computing / Python Edge Computing								
Telegraf Device Supervisor 🔍	Python Engi SDK Versi Python W Used Use	ne CO sric 14.3 C Upgrade Enable Dabug Mode: C raion: Python3 Storage 71M0/6GB 1%								
	APP App Status Entire Operation (2) (1) (1))	
	App Name	App Ve	rsion SDK V	Version 5	tate	Uptime	Log	Operation		
	device_superv	isor 2.0.0.ro	4001 1.4.4	(RUNNING	00.00.18	200	00		
	App List									
	Enable	App Name	App Version	SDK Version	Start Param	neters	Log File Size(M8)	Operation	•	
		device_supervisor	2.0.0.rc4001	1.4.4			1	0 B		
	Submit F	Submit Reset								



Update Python App version

Generally, if you need to update the Python App version, you only need to import the new version of the App on the **Edge Computing** > **Python Edge Computing** page.

WELOI EC											
Data Stan Constant	Overview / Ed	Overview / Edge Computing / Python Edge Computing									
Python Eagle Computing	Dathan Fr				Import the APP package						
Telegraf	Python E	ngine									
Device Supervisor 👻	SDK Version: 1.4.3 J. Upgrade Python Version: Python3 Used User Storage: 109M8/6G8 2%			de	Select File device_supervisor-V2.0.0.rc4001.t						
				-				Cancel	Confirm		
	APP	APP									
	App Status									Entire	Operation 🕞 🕕 🎧
	App Name	App Name		'n	SDK Version	Version			Uptime	Log	Operation
	device_supervisor 2.0.0.rc4001		1	1.4.4		(RUNNING) 0		01:23:41	1 B Q	© ೧	
	App List										
	Enable App Name App		App Versio	on SD	K Version	54	art Paramet	ers	Log File Size(MB)	Operation 💮	
		device_superv	Asor	2.0.0.rc400	1 1.4	4				1	0 16

After the update is completed, as shown below

welot ec			le Edge Comp	xuting ③						
Puthon Edge Computing	Overvieiv / Edge C	sinputing / Python Edge	e Computing							
Telegraf Device Supervisor v	Pythan Engin SDK Versic Pythan Ve Used User	Python Engine Image: Comparison of the state of the s								
	APP App Status	App Status Entire Operation (b) (ii) ()								ç
	App Name	App V	Version SDK	Version	State		Uptime	Log	Operation	
	device_supervis	sor 2.0.0.0	c4001 1.4.4		RUNN	ING	00:06:53	200	00	
	App List									
	Enable A	pp Name	App Version	SDK Version		Start Paramet	bers	Log File Size(MB)	Operation	Ð
		levice_supervisor	2.0.0.re4001	1.4.4				1	0.6	
	Submit R	iset								



Enable the Debug Mode

To run and debug Python code on TK600, you need to enable TK600's debug mode. Choose **Edge Computing** > **Python Edge Computing**, select **Enable Debug Mode**.

welot ec													
Python Edge Computing	Overview / Ed	pe Computing / 🖡	ython Edge (Computing									
Telegraf Device Supervisor 👻	Python Engine Image: Constraint of the system of the sys												
	APP App Status Entire Operation (b) (ii) ()								0				
	App Name		App Ver	rsion	SDK Versio	on	State		Uptime	Log		Operation	
	device_sup	ervisor	2.0.0.rc4	1001	1.4.4		RUNNIN	G	00:07:48	10	0,	⊜ ດ	
	App List												
	Enable	App Name		App Versi	on S	DK Version	Sta	art Paramet	ters	Log File Size	(MB)	Operation	۲
		device_super	isor	2.0.0.ro400	01 1	.4.4				1		0 23	
	Submit	Reset											

After the debugging mode is enabled, TK600 will start an SSH server to listen on port 222 of LAN (default IP address being 192.168.2.1). The username and password of the SSH server are displayed on the previous web page. A random password is generated every time the debugging mode is enabled or the TK600 is restarted to ensure security.

3.7 System

3.7.1 System Time

To enable the TK600 to cooperate with other devices properly, you may need to set an accurate system time for it. For this purpose, set the system time on the **System Time** page and enable the NTP protocol to implement clock synchronization among all clock-supporting devices on the network. In this way, all devices maintain the same clock to provide applications based on the consistent time. Follow these steps to set the system time:

Method 1: Select a time zone.

- 1. Choose **System > System Time** to display the **System Time** page.
- 2. Select the time zone where the TK600 is located from the Time Zone drop-down list.
- 3. Click Apply.

Method 2: Set the system time manually.

- 1. Choose System > System Time to display the System Time page.
- 2. Set a specific time in the Set Time field.
- 3. Click Apply.

Method 3: Use the local time of the PC.

1. Choose **System > System Time** to display the **System Time** page.



- 2. The TK600 can obtain the time of the PC as its local time.
- 3. Click Sync next to the Device Time field.

Method 4: Enable SNTP clients.

- 1. Choose System > System Time to display the System Time page.
- 2. Select Enable SNTP Clients.
- 3. Set the parameters.
- 4. Click **Submit** to apply the configuration.

3.7.2 System Logs

Choose **System > Log** to display the **Log** page. This page displays a large amount of information about the network and TK600, such as its running status and changes of configuration. On the **Configure** page, you can set a remote log server. Then, the TK600 will synchronize all system logs to the remote log server. The host used as the remote log server must run a remote log program.

3.7.3 Configuration Management

Choose **System > Configuration Management** to display the **Configuration Management** page. On this page, you can back up configuration parameters, import parameter settings, and restore factory settings of the TK600. These functions are described as follows:

- Configuration Management
 - Auto Save: enables or disables automatic saving of modified configuration in the startup configuration file.
 - Encrypted: enables or disables password encryption. After this option is selected, all passwords configured on the TK600 web system are displayed in encrypted text. This feature improves the security of passwords.
- Configuration Files Operations
 - Import Startup Config: allows you to import a configuration file as the startup configuration of the TK600. The TK600 will load the imported configuration file upon a reboot. Ensure the validity and correct order of commands in the imported configuration file. The TK600 filters out invalid commands in the imported configuration file, and then saves the valid commands as the startup configuration. The system will execute these commands sequentially after a reboot. If commands in the imported configuration file are not listed in a valid order, the system cannot enter the expected state after a reboot.
 - Export Startup Config: allows you to back up the startup configuration on a host. The startup configuration is the configuration that the TK600 loads after it starts.
 - Export Running Config: allows you to back up the running configuration on a host. The running configuration is the configuration that the TK600 is running.
 - Restore Factory Configuration: allows you to restore the factory settings of the TK600. This operation restores all parameters on the TK600 to the default settings. The factory settings are restored after a reboot of the TK600.



3.7.4 Firmware Upgrade

Follow these steps to upgrade the firmware version:

- 1. Choose System > Firmware Upgrade to display the Firmware Upgrade page.
- 2. Click Select File to select a firmware file for the TK600.
- 3. Click Starting Upgrade and OK to start the firmware upgrade.
- 4. Wait until the upgrade succeeds, and then click **Reboot** to restart the TK600.

3.7.5 Access Tools

To facilitate TK600 management and configuration, you can configure the TK600 management and access methods on the **Access Tools** page. Follow these steps to complete the configuration:

- Configure HTTPS
- 1. Choose System > Access Tools to display the Access Tools page.
- 2. Select Enable HTTPS and set the parameters.
- 3. Click **Submit** to apply the configuration.
- Configure Telnet
- 1. Choose System > Access Tools to display the Access Tools page.
- 2. Select Enable TELNET and set the parameters.
- 3. Click **Submit** to apply the configuration.
- Configure SSH
- 1. Choose System > Access Tools to display the Access Tools page.
- 2. Select Enable SSH and set the parameters.
- 3. Click **Submit** to apply the configuration.

The following figure shows the configuration of HTTPS-based management.

Enable	HTTPS:				
	Listening IP Address:	Any	~		
	* Port:	443			
	* Web Login Timeout:	300		sec(100-3600)	
	Remote Control:				
	Source Network		IP Wildcard		Operation (+)
		ľ	No Data		

The HTTPS parameters are described as follows:

- 1. Listen IP Address: specifies the listening IP address. Options include Any, 127.0.0.1, and other IP addresses.
- 2. Port: specifies the listening port number of HTTPS.
- 3. Web Login Timeout: specifies the timeout period of web page login. The valid value range is 0-3600.



4. Remote Control: enables or disables remote access to the TK600 through HTTPS. If no remote control network is specified, the TK600 can be remotely controlled through any network.

The following figure shows the configuration of Telnet-based management.

Enable TELNET:		
Listening IP Address:	Any	\vee
* Port:	23	
Remote Control:		

The Telnet parameters are described as follows:

- 1. Listen IP Address: specifies the listening IP address. Options include Any, 127.0.0.1, and other IP addresses.
- 2. Port: specifies the listening port number of Telnet.
- 3. Remote Control: enables or disables remote access to the TK600 through Telnet. If no remote control network is specified, the TK600 can be remotely controlled through any network.

The following figure shows the configuration of SSH-based management.

Enable SSH:	D	
Listening IP Address :	Any	V
· Port:	22	
* Timeout:	120	sec(0-120)
Private Key Mode:	RSA	
Private Key Length:	1024	\sim
Remote Control:		

The SSH parameters are described as follows:

- 1. Listen IP Address: specifies the listening IP address. Options include Any, 127.0.0.1, and other IP addresses.
- 2. Port: specifies the listening port number of SSH.
- 3. Timeout: specifies the SSH timeout period. The valid value range is 0-120.
- 4. Key Mode: fixed as RSA.
- 5. Key Length: specifies the length of the key used. Options are 512, 1024, 2048, and 4096.
- 6. Remote Control: enables or disables remote access to the TK600 through Telnet. If no remote control network is specified, the TK600 can be remotely controlled through any network.



3.7.6 User Management

On the **User Management** page, you can add user accounts and manage the password and access rights of each account. These accounts allow multiple users to access and manage the TK600. Follow these steps to add a user:

- 1. Choose System > User Management to display the User Management page.
- 2. Click the Add icon to add a user.
- 3. Set the parameters.
- 4. Click **OK** to save the configuration.

3.7.7 Reboot

Choose **System > Reboot** to display the **Reboot** page, and then reboot the TK600 or set a scheduled reboot plan for it. As shown in the following figure, the TK600 is configured to reboot on 0:00 every day.

welot ec	🕑 Overview 🖁		🐵 Edge Compu			B Advanced
System Time	Overview / System / Reboot	t				
Log	Reboot					
Configuration Management	Regularly Daily Reboot		V 14	00		
Firmware Upgrade	Immediately Reboot	O Reboot	· .	00	v	м
Access Tools	Submit Reset					
User Management						
Reboot						

3.7.8 Network Tools

Choose **System > Network Tools** to display the **Network Tools** page. You can diagnose network problems of the TK600 on this page. You can enter some extension options in the Expert Options area. For example, expert option -t for the ping tool enables the TK600 to ping a specified host continuously until you stop the ping. The ping tool can be used to check whether a network is reachable. The following figure shows the configuration of a ping test.

Ping		
Host:	welotec.com	Ping
Ping Count:	4	
Packet Size:	32	(8-1472)
xperts Options :	Please input Experts Optio	

The traceroute tool can be used to determine the route used to transmit IP datagrams to a destination. The following figure shows the configuration of a traceroute test.



naceroute		
Host:	welotec.com	Trace
Maximum Hops:	20	(2-40)
Timeout:	3	sec(2-10)
Protocol:	UDP	× .
Experts Options :	Please input Experts (Optio

The Tcpdump tool can be used to capture packets transmitted on a specified interface. The following figure shows the Tcpdump configuration.

Tcpdump		
Capture Interface:	Any \vee	
* Capture Number:	20	(10-1000)
Experts Options:	Please input Experts Optio	
Start Capture Download	Capture File	

3.7.9 3rd Party Notification

Choose **System > 3rd Party Notification** to display the **3rd Party Notification** page. You can view the statement about the third-party software used for the TK600.

3.8 Advanced

Some functions are not fully migrated yet from TK800 series to TK600 series. For advanced functions you can still use the TK800 webinterface.

3.8.1 Administration

On this page, you can view the system status and network status (including the firmware version, MAC address, system time, and up time of the router).



welotec	Administration >> System		Demane adm
Administration P	Bystem Status		Aam 🛅
	Name Serial Number Description MAC Addess Formare Version Butolaake Version Device Time PO Time Up time CPU Load (115115 mm) Memory comungtion Total Time	Roder GP 502 9200016 GP 502 9200016 Tx8000. 0016 0015 4417 2.0 0130001 2.0 0130001 2.0 0130001 2.0 0130001 2.0 0130001 2.0 0130001 2.0 0130001 2.0 0130001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 013001 2.0 01001 2.0 013001 2.0 01001 2.0 013001 2.0 01001 2.0 013001 2.0 01001 2.0 013001 2.0 010000 2.0 0130000 2.0 010000 2.0 01300000 2.0 010000 2.0 0130000000000000000000000000000000000	Tod Alons 0 Alam Somery
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Cosyright British 2021 Treaters: Grider All rights reserved.		2 3 x · Bep	

3.8.2 VPN

OpenVPN

In the OpenVPN architecture, when a user accesses a remote virtual address (an address of a virtual NIC, not a real address), the operating system uses the routing mechanism to send the datagrams (TUN mode) or data frames (TAP mode) to the virtual NIC. When the service program receives the data, it processes the data and sends the data to the external network through the socket. When the remote service program receives the data from the external network through its socket, it processes the data and sends the data to the virtual NIC. The application software then receives the data. At this time, a unidirectional transmission process is completed. The reverse transmission process is similar.

OpenVPN Client

The parameters of an OpenVPN client are described as follows:

- Enable: enables or disables the OpenVPN client.
- Index: specifies a tunnel ID.
- OpenVPN Server: specifies the IP address or domain name of an OpenVPN server.
- Port: specifies the port number used to establish an OpenVPN tunnel.
- Protocol Type: specifies the protocol used for data transmission. Options are UDP and TCP.
- Authentication Type: Select an authentication type and set parameters for the authentication type.
- Description: specifies the description of the OpenVPN tunnel.
- Show Advanced Options
 - Source Interface: specifies the interface used to establish the OpenVPN tunnel.
 - Interface Type: specifies the type of data sent from the interface.
 - * Tun: mostly used for IP-based communication.
 - * Tap: allows complete Ethernet frames to pass through the OpenVPN tunnel and provides support for non-IP protocols.
 - Network Type: Options are net30, p2p, and subnet.



- * net30: Four IP addresses with a 30-bit mask are selected from the IP address pool. The larger one between the two intermediate IP addresses is used as the IP address of the client's virtual NIC, and the smaller one is used as the peer IP address.
- * p2p: An IP address is selected from the IP address pool as the IP address of the client's virtual NIC, and the actual IP address of the virtual NIC is used as the peer IP address.
- Subnet: An IP address is selected from the IP address pool as the IP address of the client's virtual NIC, and the subnet mask of the virtual NIC is used as the peer IP address.
- Cipher: specifies the protocol used to encrypt the data transmitted over the OpenVPN tunnel. The setting must be the same on the client and server.
- HMAC: specifies the authentication method used for data transmitted over the OpenVPN tunnel. Data cannot be transmitted if the authentication fails. The setting must be the same on the client and server.
- Compression LZO: specifies the compression format of data transmitted over the OpenVPN tunnel.
- Redirect-Gateway: enables the OpenVPN interface to act as the default gateway for the client, so that all traffic of the client is forwarded through the OpenVPN interface.
- Remote Float: allows the remote device to change its IP address or port.
- Link Detection Interval: specifies the interval for sending link detection packets after an OpenVPN tunnel is established. The valid value range is 10-1800, and the unit is second.
- Link Detection Timeout: specifies the timeout period of OpenVPN link detection. After the number of link detection failures reaches the maximum value, the local device initiates a new L2TP connection. The valid value range is 60-3600.
- MTU: specifies the maximum transmit unit on the OpenVPN interface, which is expressed in bytes.
- Enable Debug: enables or disables debugging logs.
- Expert Configuration: specifies OpenVPN extension parameters.
- Import Configuration: Select the OpenVPN configuration file you want to import.

OpenVPN Server

The parameters of an OpenVPN server are described as follows:

- Enable: enables or disables the OpenVPN server.
- Config Mode: specifies whether to complete the configuration manually or import a configuration file.
 - Manual Config
 - Authentication Type: specifies the authentication method used.
 - Local IP Address: specifies the virtual IP address of the OpenVPN server interface.
 - Remote IP Address: specifies the virtual IP address of the OpenVPN client.
 - Description: specifies the description of the OpenVPN tunnel.

Show Advanced Options: enables or disables display of advanced options.

- Source Interface: specifies the interface used to establish the OpenVPN tunnel.
- Interface Type: specifies the type of data sent from the interface.
 - Tun: mostly used for IP-based communication.
 - Tap: allows complete Ethernet frames to pass through the OpenVPN tunnel and provides support for non-IP protocols.
 - * Network Type: Options are net30, p2p, and subnet.



- * Protocol Type: specifies the communication protocol used between the client and server. The setting must be the same on the client and server.
- * Port: specifies the port number of the OpenVPN service.
- * Cipher: specifies the protocol used to encrypt the data transmitted over the OpenVPN tunnel. The setting must be the same on the client and server.
- * HMAC: specifies the authentication method used for data transmitted over the OpenVPN tunnel. Data cannot be transmitted if the authentication fails. The setting must be the same on the client and server.
- * Compression LZO: specifies the compression format of data transmitted over the OpenVPN tunnel. The setting must be the same as that on the client.
- * Link Detection Interval: specifies the interval for sending link detection packets after an OpenVPN tunnel is established. The valid value range is 10-1800, and the unit is second.
- * Link Detection Timeout: specifies the timeout period of OpenVPN link detection. If the local device does not receive a response to the link detection packet within this period, link detection fails. The valid value range is 60-3600.
- * MTU: specifies the maximum transmit unit on the OpenVPN interface, which is expressed in bytes.
- * Enable Debug: enables or disables debugging logs.
- * Expert Configuration: specifies OpenVPN extension parameters.
- * Username/Password: specifies the user name and password used for server access when password authentication is used.

Certificate Management

The Simple Certificate Enrollment Protocol (SCEP) is a certificate management protocol formulated jointly by Cisco and Verisign. This protocol combines PKCS#7 and PKCS#10 standards, and supports extensive clients and certification authorities (CAs). The certification management parameters are described as follows:

- Enable SCEP: enables or disables the Simple Certificate Enrollment Protocol.
- Force to re-enroll: restarts the certificate enrollment service every time without checking the status of the current certificate.
- Status: displays the current certificate enrollment status on the device, which can be Initiation, Enrolling, Re-Enrolling, or Complete.
- Protect Key: specifies the key set during certificate enrollment for encryption of the digital certificate. You can import or export a certificate only after entering the protection key set during certificate enrollment.
- Protect Key Confirm: Enter the protection key again to confirm the key.
- Strict CA: sets the ID of a trusted CA. The certificate of a device is enrolled and issued by a trusted CA. Therefore, you must specify the ID of a trusted CA to bind the device to the CA. Then, the device completes certificate application, acquisition, revocation, and query through this CA.
- Server URL: specifies the URL of the CA server. You must specify a CA server URL beforehand, so that the device can apply to this server for a certificate through SCEP, for example, http://100.17.145.158:8080/certsrv/mscep/mscep.dll.
- Common Name: specifies the general name of the certificate required.
- FQDN: specifies the fully qualified domain name (FQDN) of the certificate. FQDN is the unique identifier of an entity on a network and is composed of a host name and a domain name. It can be resolved into an IP address. For example, host name www and domain name whatever.com form an FQDN [www.whatever.com.]
- Unit 1: specifies the name of the first organization of the certificate.
- Unit 2: specifies the name of the second organization of the certificate.



- Domain: specifies the qualified domain name of the certificate.
- Serial Number: specifies the serial number of the certificate.
- Challenge: specifies the challenge code of the certificate, which is required for certificate revocation (optional).
- Challenge Confirm: Enter the challenge code again to confirm the setting.
- Unstructured address: specifies the IP address of the certificate.
- RSA Key Length: specifies the length of the RSA key. The valid value range is 128-2048, and the unit is bit.
- Poll Interval: specifies the interval at which the device queries the current certificate status from the server. The valid value range is 30-3600, and the unit is second.
- Poll Timeout: specifies the maximum duration for querying the certificate status. The device considers the certificate application fails when the timeout period expires. The valid value range is 30-86400, and the unit is second.
- Revocation: enables or disables certificate revocation.
 - CRL URL: specifies the URL of the certificate revocation list (CRL) distribution point.
 - OCSP URL: specifies the URL of the Online Certificate Status Protocol (OCSP) server. Generally, it is the same as the URL of the CA server.

Note: When using a certificate, ensure that the system time is consistent with the actual time.



4 FAQ

4.1 How Do I Restore Factory Settings Through Hardware?

Follow these steps:

- 1. Press the RESET button while turning the TK600 on.
- 2. As soon as the ERROR LED lights up (approx. 10 seconds after switching on), release the RESET button.
- 3. After a few seconds, the ERROR LED will no longer light up. Now press the RESET button again until the Error light flashes and then release the button.
- 4. Now the LED lights ERROR and STATUS are flashing, which means that the reset to the default setting was successful.

Default factory settings	
IP WAN:	192.168.1.1
IP LAN:	192.168.2.1
Net mask:	255.255.255.0
Username:	adm
Password:	123456
Serial Port RS-485:	115200-N-8-1
Serial Port RS-232:	9600-N-8-1



5 CE Declaration of Conformity





Declaration of conformity

Holder:

Welotec GmbH Zum Hagenbach 7 48366 Laer GERMANY

declares that the product:

Product: Industrial Wireless Router

Identification: TK602L

Complies with:

Low Voltage Directive 2014/35/EU EN 62368-1 :2014 +A11:2017 Radio Equipment Directive 2014/53/EU: ETSI EN 300 328 V2.2.2 0 0 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 0 ETSI EN 301 511 V12.5 0 ETSI EN 301 908-1 V13.1 0 ETSI EN 301 908-2 V11.1.1 0 ETSI EN 301 908-13 V13.1 0 o EN 62311:2008 EMC Directive 2014/30/EU o EN 55032:2015 EN 55024:2017 0 RoHS 2 Directive 2011/65/EU & 2015/863/EU

CE

The corresponding markings appear under the appliance.

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August 10, 2021 Date

Signature

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Uboot

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Vrrpd

V0.4

written by Jerome Etienne <jetienne@arobas.net>

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zlib.h – interface of the 'zlib' general purpose compression library version 1.2.5, April 19th, 2010

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The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files http://www.ietf.org/rfc/rfc1950.txt (zlib format), rfc1951.txt (deflate format) and rfc1952.txt (gzip format).