

5G Dongle

User Guide



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Safety Precautions

Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- To avoid risk of fire and electric shock, do keep the product away from rain and moisture before installation.
- Do not place the device where the temperature or humidity is below/above the operating range.
- The device must never be subjected to drops, shocks or impacts.
- Make sure the device is firmly fixed when installing.
- Make sure the plug is firmly inserted into the power socket.
- Do not pull the antenna or power supply cable, detach them by holding the connectors.

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Declaration of Conformity

UF31 is in conformity with the essential requirements and other relevant provisions of RoHS.





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Revision History

Date	Doc Version	Description
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Contents

1. Product Introduction	5
1.1 Overview	5
1.2 Key Features	5
2. Hardware Introduction	5
2.1 Packing List	5
2.2 Hardware Overview	6
2.3 LED Indicators	6
2.4 Dimensions	7
2.5 Reset Button	7
3. Hardware Installation	7
3.1 SIM Installation	7
3.2 Antenna Installation	8
3.3 Device Installation	8
3.3.1 Wall Mounting	8
3.3.2 DIN Rail Mounting	9
3.4 Protective Grounding Installation	9
4. Access to Web GUI	10
5. Web Configuration	.12
5.1 Status	.12
5.1.1 Overview	.12
5.1.2 Cellular	13
5.1.3 Routes	15
5.2 Network	.16
5.2.1 Interfaces	.16
5.2.1.1 Cellular	.16
5.2.1.2 LAN	.18
5.2.1.3 Global network options	21
5.2.2 Device Management	21
5.2.3 Diagnostics	. 22
5.3 System	22
5.3.1 System	23
5.3.1.1 General Settings	23
5.3.1.2 Time Synchronization	.23
5.3.2 Administration	.23
5.3.2.1 Router Password	23
5.3.2.2 SSH Access	.24
5.3.2.3 SSH-Keys	.24
5.3.3 Backup / Flash Firmware	.25
5.3.4 Reboot	.26
5.3.5 Log Control	26
5.3.5.1 General Settings	26
5.3.5.2 Advanced Settings	.27

5.3.6 Cellular Debugger	
6. Application Examples	
6.1 Cellular Connection	29
6.2 Firmware Upgrade	31
6.3 Restore Factory Defaults	

1. Product Introduction

1.1 Overview

Milesight UF31 5G Dongle is designed as an easy-to-use solution providing for 5G wireless networking application. It supports 5G NSA & SA, 4G LTE and 3G networks from telecom service providers of most countries in the world. The USB type-C port and Ethernet port are adopted to provide high-speed internet access for field devices.

With a compact size and industrial design, UF31 is easy to carry out or embed to any equipment, which is particularly suitable for smart offices, video surveillance, digital media implementations, industrial automation, traffic applications, robots and so on.

1.2 Key Features

- Support global 5G NSA&SA/4G LTE/WCDMA network, enables up to 4.13 Gbps download speeds
- Plug and play, provide lightning transmission via Gigabit Ethernet port or USB 3.0
- Embeds hardware watchdog to automatically recover from various failure, ensure highest level of availability
- Wide operating temperature range from -20°C to 50°C and industrial design for harsh environment
- USB or DC power supply optional
- Easy to deploy anywhere with compact size, suit for embedded installation
- Iptables firewall and VPN tunnels to ensure security data transmission
- WEB GUI and CLI enable the admin to achieve simple management and quick configuration among a large quantity of devices
- DeviceHub provides remote monitoring, bulk configuration, and centralized management

2. Hardware Introduction

2.1 Packing List









1 × Power Adapter

2 × Mounting Ear Kits

UF31 Device

1 ×

Ethernet Cable

1 ×



If any of the above items is missing or damaged, please contact your sales representative.

2.2 Hardware Overview



2.3 LED Indicators

LED	Indication	Status	Description
STATUS System Status	Power &	Off	The power is switched off
	System Status	Orange	Static: The system is startup
		Green	Static: The system is running properly

		Red	Static: The system goes wrong	
5G	Cellular Status	Off	SIM card is registering or fails to register (or there are no SIM cards inserted)	
		Green	Blinking rapidly: SIM card has been registered and is dialing up now	
			Static: SIM card has been registered and dialed up to 5G network	
		Orange	Static: SIM card has been registered and dialed up to 4G network	
Ethernet Port	Link Indicator (Orange)	Off	Disconnected or connect failure	
		On	Connected	
		Blinking	Transmitting data	
	Rate Indicator (Green)	Off	100 Mbps mode	
		On	1000 Mbps mode	

2.4 Dimensions (mm)



2.5 Reset Button

The reset button is inside the device.

Eurotion	Description		
Function	STATUS & 5G LED	Action	
Reset	Static	Press and hold the reset button for more than 5 seconds.	
	Static → Blinking	Release the button and wait.	
	Off → Static Green	The device resets to factory default.	

3. Hardware Installation

3.1 SIM Installation

Remove the sheet on the SIM slot, insert the SIM card into the slot according to the direction icon on the device, then fix the sheet on the slot with screw.



3.2 Antenna Installation

Rotate the antenna into the antenna connector accordingly. Antennas should be installed vertically always on a site with a good signal.



If an antenna box is being used, the installation position should be drilled a hole to fix the antenna box.

- Recommended hole size: φ28.0 ± 0.5 mm
- Recommended thickness size: 3.0 ± 1.0 mm



3.3 Device Installation

UF31 device can be placed on a desktop or mounted to a wall or a DIN rail.

3.3.1 Wall Mounting

1. Fix the two mounting ears to both side of the device with screws.



2. Drill 4 holes on the wall according to the mounting ear's hole and fix the wall plugs into the wall holes, then fix the device to the wall plugs with mounting screws. When installation, it's suggested to fix the two screws on the top at first.



3.3.2 DIN Rail Mounting

1. Fix the mounting clip to the device with 3 screws.



2. Hang the device to the DIN rail. The width of DIN rail is 3.5 cm.



3.4 Protective Grounding Installation

Connect the grounding ring of the cabinet's grounding wire onto the grounding stud and screw up the grounding nut.



4. Access to Web GUI

UF31 provides user-friendly web GUI for configuration and users can access it via LAN port or USB. This chapter explains how to access to Web GUI of the UF31 device.

Username: admin Password: password

Connect PC to the LAN port or USB port directly to access the web GUI of device. The following steps are based on Windows 10 operating system for your reference.

1. Go to "Control Panel" → "Network and Internet" → "Network and Sharing Center", then click "Ethernet" (May have different names).

Network	and Internet > Network and Sharing Center	A Za Search Control Papel
Control Panel Home	View your basic network information	n and set up connections
Change adapter settings Change advanced sharing settings	Yeastar5G Private network	Access type: Internet HomeGroup: Ready to create Connections: WI-Fi (Yeastar5G)
	ldentifying	Access type: No network access Connections: Ethernet
	Change your networking settings Set up a new connection or network Set up a broadband, dial-up, or VPN o Troubleshoot problems Diagnose and repair network problem	connection: Ethernet
See also HomeGroup Infrared Internet Options		

2. Go to "Properties" → "Internet Protocol Version 4(TCP/IPv4)", select "Obtain an IP address automatically" or "Use the following IP address", then assign a static IP manually within the same subnet of the device.

nternet Protocol Version 4 (TCP/IP	v4) Properties X	Internet Protocol Version 4 (TCP/IPv4) Properties	3
General Alternate Configuration		General	
You can get IP settings assigned au this capability. Otherwise, you need for the appropriate IP settings.	itomatically if your network supports d to ask your network administrator	You can get IP settings assigned this capability. Otherwise, you re for the appropriate IP settings. 255.255	. 1 .20 ¦⁵ .255.0
Obtain an IP address automat	ically	⊖ Obtain an IP address autom 192.168	. 1 .1
O Use the following IP address:		Use the following IP address:	$ \longrightarrow $
IP address:	a., a. a.	IP address: 192.168	. 1 . 20
Subnet mask:	· · ·	Subnet mask: 255 . 255	. 255 . 0
Default gateway:	a a a	Default gateway: 192 . 168	. 1 . 1
Obtain DNS server address au	tomatically	Obtain DNS server address automatically	
Use the following DNS server	addresses:	• Use the following DNS server addresses:	
Preferred DNS server:	· · · ·	Preferred DNS server: 192 . 168	. 1 . 1
Alternate DNS server:	a	Alternate DNS server:	
Validate settings upon exit	Advanced	□Validate settings upon exit 192.168	. 1.1
	OK Cancel		OK Cancel

3. Open a Web browser on your PC (Chrome is recommended) and type in the IP address 192.168.1.1 to access the web GUI.

Δ

	Language English 🗸
Milesight	
	A.S.A.
Login	
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If you enter the username or password incorrectly more than 5 times, the login page will be locked for 10 minutes.

5. After logging in the web GUI, you can view system information and perform configuration of the device. It's suggested to go to "System" \rightarrow "Administration" page to change the device password for security.

Milesi	ght			REFRESHING admin
Status	^	Status		
Overview				
Cellular		System		
Routes				
Network	~	Hostname	5G Dongle	
Curtar		Model	UF31-554AE	
system	Ť	SN	6903C0758453	
		Firmware Version	30.0.0.1	
		Hardware Version	V1.1	
		Local Time	2022-05-10 21:52:55	
		Uptime	0h 2m 30s	
		Load Average	2.35, 1.20, 0.47	

5.1 Status

5.1.1 Overview

You can view the system information of the device on this page.

System		
Hostname	5G Dongle	
Model	UF31-554AE	
SN	6903C0758453	
Firmware Version	30.0.0.1	
Hardware Version	V1.1	
Local Time	2022-05-10 21:53:21	
Uptime	0h 2m 56s	
Load Average	2.23, 1.27, 0.51	

System		
ltem	Description	
Haatnama	Show the hostname of device, it can be modified on System >	
позшаще	System > General Settings.	
Model	Show the model name of device.	
SN	Show the serial number of device.	
Firmware Version	Show the current firmware version of device.	
Hardware Version	Show the current hardware version of device.	
Local Time	Show the current system time of device.	
Uptime	Show the time since device has been powered and running.	
Load Average	Averages over progressively longer periods of time (1, 5 and 15 minute averages), lower numbers are better.	

Memory	
Total Available	430.56 MB / 658.86 MB (65%)
Used	228.29 MB / 658.86 MB (35%)

Memory		
Item	Description	
Total Available	Show the percentage of available RAM.	
Used	Show the percentage of used RAM.	

			NUMBER OF THE OWNER
Hostname	IPv4-Address	MAC-Address	Leasetime remaining
DESKTOP-QL47997	192.168.1.155	5E:0A:2F:F8:B7:5B	8h 16m 7s

ltem	Description
Active DHCP Leases	
Hostname	Show the hostname of the connected device.
IPv4-Address	Show the IPv4 address of the connected device.
MAC-Address	Show the MAC address of the connected device.
Leasetime remaining	Show the time remaining for this lease.
Active DHCPv6 Leases	
Host	Show the hostname of the connected device.
IPv6-Address	Show the IPv6 address of the connected device.
DUID	Show the DHCPv6 unique Identifier of this device.
Leasetime remaining	Show the time remaining for this lease.

5.1.2 Cellular

You can view the cellular network status of device on this page.

Modem		
Status	Ready	
Module Model	FG360-EAU	
Version	81102.7000.00.06.01.32	
Signal Level	-	
Register Status	Not registered	
IMEI	868866050046064	
IMSI	-	
ICCID	-	
ISP	-	
Network Type	-	
PLMN ID	-	

LAC	-	
Cell ID	5	
CQI	2	
DL Bandwidth	2	
UL Bandwidth	-	
SINR	-	
PCI	÷	
RSRP	2	
RSRQ	-	
EARFCN	5	

Modem Information	
Item	Description
Status	Show corresponding detection status of module and SIM card.
Module Model	Show the name of cellular module.
Version	Show the cellular module firmware version.
Signal Level	Show the cellular signal level.
Register Status	Show the registration status of SIM card.
IMEI	Show the IMEI of the module.
IMSI	Show IMSI of the SIM card.
ICCID	Show ICCID of the SIM card.
ISP	Show the network provider which the SIM card registers on.
Network Type	Show the connected network type, such as 5G NR, LTE, etc.
PLMN ID	Show the current PLMN ID, including MCC, MNC, LAC and Cell ID.
LAC	Show the location area code of the SIM card.
Cell ID	Show the Cell ID of the SIM card location.
CQI	Show the Channel Quality Indicator of the cellular network.
DL Bandwidth	Show the DL bandwidth of the cellular network.
UL Bandwidth	Show the UL bandwidth of the cellular network.
SINR	Show the Signal Interference + Noise Ratio of the cellular network.
PCI	Show the physical-layer cell identity of the cellular network.
RSRP	Show the Reference Signal Received Power of the cellular network.
RSRQ	Show the Reference Quality Received Power of the cellular network.
ECGI	Show the E-UTRAN Cell Global Identifier of the cellular network.
EARFCN	Show the E-UTRA Absolute Radio Frequency Channel Number.

Network

Status	Disconnected	
IPv4 Address		
IPv4 Gateway	-	
IPv4 DNS	-	
IPv6 Address	-	
IPv6 Gateway	-	
IPv6 DNS	-	
Connection Duration		

Network		
Item	Description	
Status	Show the connection status of cellular network.	
IPv4/IPv6 Address	Show the IPv4/IPv6 address and netmask of cellular network.	
IPv4/IPv6 Gateway	Show the IPv4/IPv6 gateway and netmask of cellular network.	
IPv4/IPv6 DNS	Show the DNS of cellular network.	
Connection Duration	Show information on how long the cellular network has been connected.	

Related Application

Cellular Application

5.1.3 Routes

You can check routing status on this page, including the routing table and ARP cache.

IPv4-Addres	is	MAC-Address	Inte	erface
192.168.1.15	5	16:E9:2C:9E:32:98		an
ctive <u>IPv4</u> -Routes				
Network	Target	IPv4-Gateway	Metric	Table
1 starting				
lan	192.168.1.0/24	7	0	main
v6 Neighbours	192.168.1.0/24	,	0	main
v6 Neighbours IPv6-Addr	192.168.1.0/24	- MAC-Address	0 Inter	main face
v6 Neighbours IPv6-Addr ctive <u>IPv6</u> -Routes	192.168.1.0/24	- MAC-Address	0 Inter	main face
v6 Neighbours IPv6-Addr ctive <u>IPv6</u> -Routes Network	ress Target	- MAC-Address Source	0 Inter Metric	face Table

ltem	Description
ARP	
IPv4-Address	Show the IP address of ARP pool.
MAC-Address	Show the IP address's corresponding MAC address.
Interface	Show the binding interface of ARP.
Active IPv4-Routes	
Network	Show the outbound interface of the route.
Target	Show the IP address of destination host or destination network.
IPv4-Gateway	Show the IP address of the gateway.
Metric	Show the metric of the route.
Tabla	Show the property of the routing table, possible values are main,
Table	local, default, etc.
IPv6 Neighbours	
IPv6-Address	Show the IP address of the pool.
MAC-Address	Show the corresponding MAC address of the IP address.
Interface	Show the binding interface.
Active IPv6-Routes	
Network	Show the outbound interface of the route.
Target	Show the IP address of destination host or destination network.
Source	Show the source of the route.
Metric	Show the metric of the route.
Table	Show the type of the routing table, possible values are main, local, default, etc.

5.2 Network

5.2.1 Interfaces

This section describes the networking interfaces including cellular and LAN.

5.2.1.1 Cellular

aces		
Cellular	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)	RESTART
Connected: no RX: 0 B (0 Pkts.) LAI TX: 0 B (0 Pkts.)	Uptime: 0h 13m 51s MAC: 24:E1:24:F4:11:CC RX: 679.87 KB (5416 Pkts.)	
99 (LL)	TX: 5.10 MB (4061 Pkts.) IPv4: 192.168.1.1/24 IPv6: fd1a:3446:8a5b::1/60	RESTART

Cellular	
ltem	Description
Туре	Show the connection method of this interface.
Device	Show the adapter used on this interface.
Connected	Show the connection status of this interface.
RX	Show the data volume and packets received in this interface.
ТХ	Show the data volume and packets transmitted from this interface.
RESTART	Click to restart this interface
EDIT	Click to edit general settings and ping detection of this interface.

neral Settings	Ping Detection					
	Status	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)				
	Protocol Type	IPv4	~			
	APN	2				
	PIN Code			*		
	Authentication Type	NONE	~			
	Network Type	Auto	~			
	Roaming					
	Emergency Reboot					

General Settings	General Settings			
ltem	Description			
RX	Show the data volume and packets received in this interface.			
ТХ	Show the data volume and packets transmitted from this interface.			
Protocol Type	Show the Internet protocol type to use for this interface. Selectable from "IPv4", "IPv6" and "IPv4/IPv6".			
APN	Enter the Access Point Name for cellular dial-up connection provided by local ISP.			
PIN Code	Enter a 4-8 characters PIN code to unlock the SIM.			
Authentication Type	Select from "NONE", "PAP", "CHAP" and "PAP/CHAP".			
Network Type	Select from "Auto", "5G Only", "4G Only" and "3G Only". Auto: connect to the network with the strongest signal automatically. 5G Only: connect to 5G network only. And so on.			
Roaming	Enable or disable roaming.			
Emergency Reboot	Enable to reboot the device if this link is unavailable.			

Interfaces » Cellular			
General Settings Ping Detection			
Enable			
IPv4 Primary Server	8.8.8.8		
IPv4 Secondary Server	114.114.114.114		
IPv6 Primary Server	2001:4860:4860::8888		
IPv6 Secondary Server	2400:3200::1		
Retry Interval	5	S	
Timeouts	3	S	
Max Ping Retries	3	-	
			DISMISS SAVE

Ping Detection	
Item	Description
Enable	If enabled, the device will periodically detect the connection status of the link.
IPv4 Primary Server	The device will send ICMP packet to the IPv4 address or hostname to determine whether the Internet connection is still available or not.
IPv4 Secondary Server	The device will try to ping the secondary server if primary server is not available.
IPv6 Primary Server	The device will send ICMP packet to the IPv6 address or hostname to determine whether the Internet connection is still available or not.
IPv6 Secondary Server	The device will try to ping the secondary server if primary server is not available.
Retry Interval	Set the ping retry interval. When ping failed, the device will ping again in every retry interval.
Timeout	The maximum amount of time the device will wait for a response to a ping request. If it does not receive a response for the amount of time defined in this field, the ping request will be considered to have failed.
Max Ping Retries	The retry times of the device sending ping request until determining that the connection has failed.

Related Application

Cellular Application

5.2.1.2 LAN

Interfaces	Global network options		
Interf	aces		
	Cellular	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)	RESTART
	LAN Device: eth0 Connected: yes MAC: 24:E1:24:F4:11:CC	Uptime: 0h 17m 45s MAC: 24:E1:24:F4:11:CC RX: 761.83 KB (7053 Pkts.) TX: 3:96 MB (3876 Pkts.) IPv4: 192.168.1.1/24 IPv6: fd1a:3446:8a5b:1/60	RESTART
9	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)		SAVE & APPLY SAVE

LAN	
Item	Description
Туре	Show the connection method of this interface.
Device	Show the adapter used on this interface.
Connected	Show the connection status of this interface.
MAC	Show the MAC address of connected device on this interface.
RX	Show the data volume and packets received in this interface.
ТХ	Show the data volume and packets transmitted from this interface.
RESTART	Click to restart this interface
EDIT	Click to edit general settings and ping detection of this interface.

iht	Milesight IoT

Interfaces » l	LAN						
General Settings	Advanced Settings DI	HCP Server					
	Status	 Uptime: 0h 22m 0s MAC: 24:E1:24:F4:11:CC RX: 825.98 KB (7553 Pkts.) TX: 4.57 MB (4412 Pkts.) IPv4: 192.168.1.1/24 IPv6: fd1a:3446:8a5b:1/60 					
	IPv4 address	192.168.1.1					
	IPv4 netmask	255.255.255.0	•				
	IPv6 assignment length	60	•				
		Assign a part of given length of eve	ry public IPv6-	prefix to this interfac	ce		
	IPv6 assignment hint	0					
		Assign prefix parts using this hexad	ecimal subpref	x ID for this interfac	ce.		
						DISMISS	SAVE

General Settings	
Item	Description
Uptime	Show the information about how long the device has been running.
MAC	Show the MAC address of LAN interface.
RX	Show the data volume and packets received in this interface.
ТХ	Show the data volume and packets transmitted from this interface.
IPv4	Show the IPv4 address of LAN interface.
IPv6	Show the IPv6 address of LAN interface.
IPv4 Address	Set the IPv4 address of LAN interface.
IPv4 netmask	Set the netmask for LAN interface.
IPv6 assignment length	Assign a part of given length of every public IPv6-prefix to this interface.
IPv6 assignment hint	Assign prefix parts using this hexadecimal sub-prefix ID for this interface.

Interfaces » LAN			
General Settings Advanced Setting	s DHCP Server		
Override	MTU		
		DISMISS	SAVE

Advanced Settings	
ltem	Description
Override MTU	Set the maximum transmission unit. Range: 68-1500.

General Settings Advanced Settings DHCP S	erver
General Setup IPv6 Settings Static Leas	ies and a second s
Ignore interface	
	Disable <u>DHCP</u> for this interface.
Start	100
	Lowest leased address as offset from the network address.
Limit	150
	Maximum number of leased addresses.
IPv4 Lease time	12h
	Expiry time of leased addresses, minimum is 2 minutes (2m).
<u>IPv4</u> -Netmask	255.255.255.0
	Override the netmask sent to clients. Normally it is calculated from the subnet that is served.
DNS Server	192.168.1.1 ×

DHCP Server-General Setup			
ltem	Description		
Ignore interface	Enable to disable DHCP for this interface.		
Start	Set the lowest leased address as offset from the network address.		
Limit	Set the maximum number of leased addresses.		
IPv4 Lease time	Set the expiry time of leased addresses, minimum is 2 minutes (2m).		
IPv4-Netmask	Set to override the netmask sent to clients. Normally it is calculated from the subnet that is served.		
DNS Server	Set the DNS server list for clients.		

Interfaces » LAN	
General Settings Advanced Settings DHCP Server	er
General Setup IPv6 Settings Static Leases	
Enable 🗹	
Router Advertisement-Service Serv	ver Mode
DHCPv6-Service Serv	ver Mode
DHCPv6-Mode stat	teless v
Announced DNS servers	•
	DISMISS SAVE

DHCP Server-IPv6 Settings	
Item	Description
Enable	Choose to enable DHCPv6 server.
Router Advertisement-Service	Show the DHCPv6 gateway option.
DHCPv6-Service	Show the DHCPv6 service option.
DHCPv6-Mode	Show the DHCPv6 mode
Announced DNS Server	Set the DNS server list for clients.

setungs Advanced Setti	ings Drick Server				
eneral Setup IPv6 Setting	gs Static Leases				
Static leases are used to hosts with a correspond	o assign fixed IP addresses and ding lease are served.	AC Address identifies the best	t the IPud Address specifies th	a fived address to u	use and the Hestname is assigned
Static leases are used to hosts with a correspond Use the <i>Add</i> Button to as a symbolic name to the Hostname	o assign fixed IP addresses and ding lease are served. add a new lease entry. The <i>M</i> / the requesting host. The optic <u>MAC</u> -Address	AC-Address identifies the hos anal <i>Lease time</i> can be used to IPv4-Address	it, the <i>IPv4-Address</i> specifies th o set non-standard host-specifi IPv4 Lease time	e fixed address to u c lease time, e.g. 12 <u>DUID</u>	use, and the <i>Hostname</i> is assigned 2h, 3d or infinite. <u>IPv6</u> -Suffix (hex)
Static leases are used tr hosts with a correspond Use the Add Button to as a symbolic name to t Hostname	o assign fixed IP addresses and ding lease are served. add a new lease entry. The <i>M</i> , the requesting host. The optic <u>MAC</u> -Address	AC-Address identifies the host nal <i>Lease time</i> can be used to IPv4-Address This section co	t, the <i>IPv4-Address</i> specifies th o set non-standard host-specifi IPv4 Lease time Intains no values yet	e fixed address to u c lease time, e.g. 12 <u>DUID</u>	use, and the <i>Hostname</i> is assigned 2h, 3d or infinite. <u>IPvē</u> -Suffix (hex)

DHCP Server-Static	DHCP Server-Static Leases		
ltem	Description		
Hostname	Show the hostname of static leases.		
MAC-Address	Show the MAC address of the client.		
IPv4-Address	Show the IPv4 address of the client.		
IPv4 Lease time	Show the time remaining for the client.		
DUID	Show the DHCP Unique Identifier of this device.		
IPv6-Suffix (hex)	Show the IPv6 suffix of the client in hex.		

5.2.1.3 Global network options

Interfaces	Global network options		
	IPv6 ULA-Prefix fd1a	:3446:8a5b::/48	
		SAVE & APPLY	SAVE
	Global network opti	ons	
	ltem	Description	
	IPv6 ULA-Prefix	Show the IPv6 unique local address (ULA) prefix of this device.	

5.2.2 Device Management

You can connect the device to the Milesight DeviceHub on this page so as to manage the device centrally and remotely. For more details, please refer to **DeviceHub User Guide**.

Device Management

Status	Disconnected		
Server Address	192.168.45.45		
Activation Method	By Account name	~	
Account name	nicole@milesight.com		
Password		*	
	CONNECT		

Device Management	
Item	Description
Status	Show the connection status between the device and the DeviceHub.
Disconnected	Click this button to disconnect the device from the DeviceHub.
Server Address	IP address or domain of the device management server.
Activation Method	Select activation method to connect the device to the DeviceHub server, options are "By Authentication Code" and "By Account name".
Authentication Code	Fill in the authentication code generated from the DeviceHub.
Account Name	Fill in the registered Device Hub account (email) and personard
Password	Fin in the registered Devicemus account (email) and password.

5.2.3 Diagnostics

Network Utilities as troubleshooting tools includes IPv4/IPv6 ping, IPv4/IPv6 traceroute, nslookup the command-line tool.

Status	~	Network Utilities
Network		IPV4 PING 🔹 IPV4 TRACEROUTE 👻 NSLOOKUP
Interfaces		
Device Managemer	ıt	
Diagnostics		

Network Utilities	
ltem	Description
IPv4 Ping	Click to ping outer network from the device in IPv4.
IPv6 Ping	Click to ping outer network from the device in IPv6.
IPv4 traceroute	Address of the destination host to be detected in IPv4.
IPv6 traceroute	Address of the destination host to be detected in IPv6.
Nslookup	Click to obtain the mapping between domain name and IP address, or other DNS records.

5.3 System

This section describes how to configure general settings, such as administration account, system time, system maintenance tools and management.

5.3.1 System

5.3.1.1 General Settings

System

eneral Settings	Time Synchronization			
	Local Time	2022/05/11 12:24:12		
		SYNC WITH BROWSER	SYNC WITH NTP-SERVER	
	Hostname	5G Dongle		
	Timezone	UTC	~	

SAVE & APPLY SAVE

General Settings		
ltem	Description	
Local Time	Show the current system time.	
Sync with Browser	Synchronize time with browser.	
Sync with NTP-Server	Synchronize time with NTP Server.	
Hostname	Define the device name, needs to start with a letter.	
Timezone	Click the drop-down list to select the time zone you are in.	

5.3.1.2 Time Synchronization

General Settings	Time Synchronization			
	Enable NTP client			
	Provide NTP server			
	NTP server candidates	pool.ntp.org	×	
		cn.pool.ntp.org	×	
		time.nist.gov	×	
			+	

Time Synchronization		
Item	Description	
Enable NTP client	Enable to synchronize time from an external NTP server.	
Provide NTP server	Enable to provide NTP server for connected devices.	
NTD conver condidates	Enter NTP Server's IP address or domain name to	
IN IP Server candidates	synchronize time from, it can add 5 servers at most.	

5.3.2 Administration

5.3.2.1 Router Password

You can change the administrator password for accessing the device.

Router Password Changes the administrator password for accessing the device	
Password	
Confirmation	

Router Password	
Item	Description
Password	Enter a new password.
Confirmation	Enter the new password again

5.3.2.2 SSH Access

UF31 adopts Dropbear to offer SSH network shell access and an integrated SCP server.

Port	1
Local access	
Remote access	
SSH Access	
Item	Description
Port	Enter the port number for SSH service.
	Enable to allow access from directly connected devices

5.3.2.3 SSH-Keys

Remote access

Public keys allow for the passwordless SSH logins with a higher security compared to the use of plain passwords. In order to upload a new key to the device, paste an OpenSSH compatible public key line or drag a .pub file into the input field.

Enable to allow access from remote devices.

Router Password SSH Access SSH	-Keys
SSH-Keys	
Public keys allow for the passwor OpenSSH compatible public key l	dless SSH logins with a higher security compared to the use of plain passwords. In order to upload a new key to the device, paste an line or drag a .pub file into the input field.
No public keys present yet.	
Paste or drag SSH key file	ADD KEY
SSH-Keys	
Item	Description
Add Key	Click to import the SSH key file. It only allows to import RSA or ECDSA keys.

5.3.3 Backup / Flash Firmware

This section describes how to create a complete backup of the system configurations to a file, reset to factory defaults, restore the config file to the device and upgrade the flash image via web. Generally, you don't need to do the firmware upgrade.

Note: any operation on web page is not allowed during firmware upgrade, otherwise the upgrade will be interrupted, or even the device will break down.

Flash operations
Actions
Click "Generate archive" to download a tar archive of the current configuration files. Download backup GENERATE ARCHIVE
To restore configuration files, you can upload a previously generated backup archive here. To reset the firmware to its initial state, click "Perform reset"
Reset to defaults PERFORM RESET
Restore backup UPLOAD ARCHIVE
Custom files (certificates, scripts) may remain on the system. To prevent this, perform a factory-reset first.
Upload a image here to replace the running firmware.
Image FLASH IMAGE
Flash operations

Flash operations		
ltem	Description	
Generate Archive	Click to download a tar archive of the current configuration files.	
Perform Reset	Click to reset the device to factory default.	
Upload Archive	To restore configuration files, you can upload a previously generated backup archive here. Custom files (certificates, scripts) may remain on the system. To prevent this, perform a factory-reset first.	
Flash Image	Upload an image here to replace the running firmware.	

Related Configuration Example

Firmware Upgrade

Restore Factory Defaults

Milesight IoT

5.3.4 Reboot

This page allows to reboot the device immediately or regularly.

Reboot		
Reboots the operating system of your de	vice	
REBOOT NOW		
Schedule		
Enable		
Cycles	Every Day	▼
Time	. <u></u> :	0
		SAVE
Pehoot		

Reboot		
Item	Description	
Reboot Now	Reboot the device immediately.	
Schedule		
Enable	Click to enable reboot schedule.	
Cycles	Reboot the device at a scheduled frequency.	
Time	Select the time to execute the schedule.	

5.3.5 Log Control

The system log contains a record of informational, error and warning events that indicates how the system processes. By reviewing the data contained in the log, an administrator or user troubleshooting the system can identify the cause of a problem or whether the system processes are loading successfully. Remote log server is feasible, and the device will upload all system logs to remote log server such as Syslog Watcher.

5.3.5.1 General Settings

Status		Log Control						
Network								
System		General Settings Advanced Settings						
System		External system log server 0.0.0.0						
Admini	istration	External system log server protocol UDP V						
Backup	o / Flash Firmware	Cron Log Level Debug 🗸						
Reboot	t							
Log Co	ontrol	SAVE & APPLY SAVE						
	General	Settings						
	ltem	Description						
External system log		system log Fill in the remote system log server address (IP/domain name).						

External system log server port	Fill in the remote system log server port.
External system log server protocol	Choose "UDP" or "TCP" from the drop-down list to transmit log file in corresponding protocol.
Cron Log Level	The list of severities follows the syslog protocol.

5.3.5.2 Advanced Settings

This section describes how to download log files and tcpdump log.

General Settings	Advanced Settings					
	AP log	Start		DOWNLOAD		
	Tcpdump log	START	STOP	DOWNLOAD		

Advanced Settings						
Item	Description					
AP log						
Start	Click to start recording AP log.					
Stop	Click to stop recording AP log.					
Download Click to download the last AP log recorded.						
Tcpdump log						
Start	Click to start recording tcpdump log.					
Stop	Click to stop recording tcpdump log.					
Download	Click to download the last tcpdump log recorded.					

5.3.6 Cellular Debugger

This tool allows to use AT commands to check cellular debug information. You can press the common commands on the top of black frame directly to execute or enter the AT command that you want to send to cellular modem.

	_								
Status	~	Cellula	r Debugg	er					
Network	~		55						
System	^	Enter the AT	command that you w	vant to send to cellul	lar modem. <mark>P</mark> ress	Enter to execute	9,		
System		Eg: AT+COPS	2						
Administration		AT+CSQ?	AT+GTCCINFO?	AT+GTCAINFO?	AT+PSRAT?	AT+GTACT?	AT+CREG?	AT+COPS?	
Backup / Flash F	irmware				_	_	_		
Reboot									
Log Control									
Debugger									
		CLEAD							
		CLEAR							

Common command description:

AT+CSQ?----Get cellular network signal

AT+GTCCINFO?----Get current cell information

AT+GTCAINFO?----Get CA information

AT+PSRAT?----Get network type

AT+GTACT?----Get RAT and bands

AT+CREG?----Get network registration status

AT+COPS?----Get operator and access technology info

6. Application Examples

6.1 Cellular Connection

1. Go to "Network" \rightarrow "Interfaces" \rightarrow "Cellular EDIT" to configure the cellular info.

Interfaces » (Cellular			
General Settings	Ping Detection			
	Status	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)		
	Protocol Type	IPv4	~	•
	APN			_
	PIN Code			×
	Authentication Type	NONE	~	×
	Network Type	Auto	~	×
	Roaming			
	Emergency Reboot			
				DISMISS SAVE

Click "Save" for configuration to take effect.

2. Click "Ping Detection" to configure ICMP ping detection information. UF31 will send ICMP packages to check network connection regularly.

Interfaces » Cellular	nterfaces » Cellular								
General Settings Ping Detection									
Enable									
IPv4 Primary Server	8.8.8.8								
IPv4 Secondary Server	114.114.114.114								
IPv6 Primary Server	2001:4860:4860::8888								
IPv6 Secondary Server	2400:3200::1								
Retry Interval	5	S							
Timeouts	3	S							
Max Ping Retries	3								
			DISMISS SAVE						

Go to "Status" → "Cellular" page to view the status of the cellular connection. If it shows 3. 'Connected' and receives an IP address, the SIM has dialed up successfully.

Modem		
Status	Ready	
Module Model	FG360-EAU	
Version	81102.7000.00.06.01.32	
Signal Level	5asu (-103dBm)	
Register Status	Registered(Home network)	
IMEI	868866050046064	
IMSI	460077592394358	
ICCID	898600A51318F2056358	
ISP	CHINAMOBILE	
Network Type	4G	
PLMN ID	46000	
LAC	59E7	
Cell ID	36B67A9	
CQI	-	
DL Bandwidth	20MHz	
UL Bandwidth	20MHz	
SINR	8dB	
PCI	91	
RSRP	-116dBm	
RSRQ	-5.5dB	
EARFCN	9FE8	
Network		
Status	Connected	

Status	Connected	
IPv4 Address	10.141.33.235/29	
IPv4 Gateway	10.141.33.236	
IPv4 DNS	211.143.147.120	
IPv6 Address		
IPv6 Gateway		
IPv6 DNS		
Connection Duration	0days, 00:01:08	

4. Go to "Network" → "Diagnostics" page to ping a valid address or domain to check network connection. You can also open a browser on PC, type any available web address into address bar

and see if it is able to visit Internet via the UF31 device.

Status		Network Utilities							
Network		8.8.8.8 IPV4 PING IPV4 TRACEROUTE NSLOOKUP							
Interfaces		PING 8.8.8.8 (8.8.8.8): 56 data bytes							
Device Management		64 bytes from 8.8.8; seq=1 t1=51 time=240.361 ms 64 bytes from 8.8.8; seq=1 t1=51 time=240.361 ms 64 bytes from 8.8.8; seq=2 t1=51 time=240.361 ms 64 bytes from 8.8.8; seq=3 t1=51 time=214.331 ms 64 bytes from 8.8.8; seq=4 tt1=51 time=171.638 ms							
Diagnostics									
System		8.8.8 ping statistics 5 packets transmitted. 5 packets received, 0% packet loss round-trip min/avg/max = 171.638/260.011/410.327 ms							

Related Topic

<u>Cellular Settings</u> <u>Cellular Status</u>

6.2 Firmware Upgrade

It is suggested that you contact Milesight technical support first before you upgrade device. After getting image file please refer to the following steps to complete the upgrade.

1. Go to "System" → "Backup/Flash Firmware" page, click "FLASH IMAGE...".

Status 🗸 🗸	Flash operations
Network 🗸 🗸	Actions
System ^	Click "Generate archive" to download a tar archive of the current configuration files.
System	Download backup GENERATE ARCHIVE
Administration	To restore configuration files you can unload a previously generated backup archive bare. To reset the firmware to its initial state, slick "Deform reset"
Backup / Flash Firmware	Reset to defaults PERFORM RESET
Reboot	Restore backup UPLOAD ARCHIVE
Log Control	Custom files (certificates, scripts) may remain on the system. To prevent this, perform a factory-reset first.
Debugger	Upload a image here to replace the running firmware.
	Image FLASH IMAGE

2. Browse the correct firmware file from the PC, click "UPLOAD" and the device will check if the firmware file is correct. If it's correct, the firmware will be imported to the device.

Uploading file Name: 30.0.0.1.bin Size: 69.45 MB			
BROWSE		CANCEL	UPLOAD
Uploading file			
	14.74%		

3. After upload, click "CONTINUE" to upgrade the device. Do not perform any operation or disconnect the power during the upgrade.



Related Topic

Backup / Flash Firmware

6.3 Restore Factory Defaults

Method 1:

Go to "System" \rightarrow "Backup/Flash Firmware" page, click "PERFORM RESET" button, you will be asked to confirm if you'd like to reset it to factory defaults. Then click "OK" button.

itus	~	Flash operations
Network	~	Actions Configuration
iystem		Click "Generate archive" to download a tar archive of the current configuration files.
System		Download backup GENERATE ARCHIVE
Administration Backup / Flash Fi	rmware	To restore configuration files, you can upload a previously generated backup archive here. To reset the firmware to its initial state, click "Perform reset" (only possible with squashfs images).
Reboot		Reset to defaults PERFORM RESET
Log Control		Restore backup UPLOAD ARCHIVE.
Debugger		Custom files (certificates, scripts) may remain on the system. To prevent this, perform a factory-reset first.
		Upload a sysupgrade-compatible image here to replace the running firmware.
		Image FLASH IMAGE



Then UF31 will reboot and restore to factory settings immediately.



Please wait till the STATUS LED shines in green, which means the device has already been reset to factory defaults successfully.

Related Topic

Backup / Flash Firmware

Method 2:

Release the metal case and find the reset button on the mainboard, press and hold the reset button for more than 5 seconds until LED blinks.

[END]