

UR32 Industrial Router



UR32 is a cost-effective industrial cellular router with embedded intelligent features that are designed for multifarious M2M/IoT applications. Global WCDMA and 4G LTE carrier supported make this drop-in connectivity a great help for operators in maximizing uptime.

Integrating embedded cellular modem and dual SIM function, the UR32 provides 3G/4G cellular network with 150 Mbps download and 50 Mbps uplink, it also has 2 fast Ethernet ports and supports Wi-Fi that compliance with 802.11b/g/n standard. All these capabilities deliver users an uninterrupted internet access.

Easy deployment and comprehensive remote device management makes UR32 versatile in most of IoT/M2M applications.

Benefits

- NXP industrial grade processor
- Global 4G LTE CAT4/3G network with dual SIM cards for backup between multiple carrier networks
- Embedded Python SDK for secondary development
- Flexible modular design provides users with different connection modules like Ethernet, I/O, serial port, Wi-Fi, GPS for connecting diverse field assets
- Rugged enclosure, optimized for DIN rail or shelf mounting
- 3-year warranty included

Capabilities

- Link remote devices in an environment where communication technologies are constantly changing
- Support 802.11 a/b/g/n, as AP or client mode, to establish versatile wireless network or be the backup WAN link for 4G/3G
- Support rich protocols like SNMP,
 Modbus bridging, RIP, OSPF
- Support wide operating temperature rangi ng from -40°C to +70°C/-40°F to +158°F

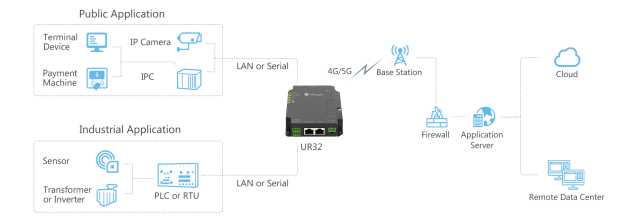
Security & Reliability

- Automated failover/failback between
 Ethernet, Cellular (dual SIM) and Wi-Fi
- Secure transmission with VPN tunnels like
 IPsec/OpenVPN/GRE/L2TP/PPTP/DMVPN
- Embeds hardware watchdog to automatically recover from various failures, ensure highest level of availability
- Establishes a secured mechanism on centr alized authentication and authorization of device access by supporting AAA (Radius, TACACS+, LDAP, local Authentication) and multiple levels of user authority

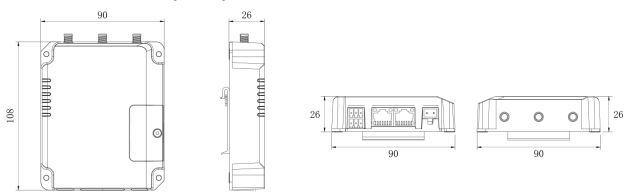
◆ Easy Maintenance

- DeviceHub provides easy setup, mass configuration, and centralized management of remote devices
- The user-friendly web interface design and more than one option of upgrade help administrator to manage the device as easy as pie
- WEB GUI and CLI enable the admin to achieve simple management and quick configuration among a large quantity of devices
- the existing platform through the industrial standard SNMP

◆ Application Example



◆ Dimensions(mm)



◆ Specifications

Hardware System				
CPU	ARM Cortex-A7, 528 MHz			
Memory	128 MB DDR3 RAM and 128MB Flash			
Extendable Storage	1 × Micro SD			
Cellular Interface				
Antenna Connector	$2 \times 50~\Omega$ SMA Connectors (Center PIN: SMA Female)			
SIM Slots	2 (Mini SIM-2FF)			
Ethernet Interface				
Numbers	2 × 10/100 Mbps			
Property	1 × WAN + 1 × LAN or 2 × LAN			
Mode	Full or half duplex (Auto-Sensing)			
PoE	2 × 802.3 af/at PoE PSE on LAN Ports (Optional)			

Wi-Fi Interface (Op	otional)				
Antenna Connector	1 × 50 Ω SMA Connector (Center PIN: RP-SMA Female)				
Standards	IEEE 802.11 b/g/n, 2.4GHz				
Standards	802.11b: 16 dBm +/-1.5 dBm (11 Mbps)				
Tx Power	802.11g: 14 dBm +/-1.5 dBm (54 Mbps)				
	, , ,				
Modes	802.11n: 13 dBm +/-1.5 dBm (65 Mbps, HT20/40 MCS7) AP or Client mode				
Security	WPA/WPA2 authentication, WEP/TKIP/AES encryption				
GPS (Optional)	WI A/ WI AZ authentication, WEI / I'MI / AES encryption				
Antenna Connector	1 × 50 Ω SMA Connector (Center PIN: SMA Female)				
Sensitivity	,				
Position Accuracy	-167dBm@Tracking, -149dBm@Acquisition, -161dBm@Re-acquisition <2.5m CEP				
Protocol	NMEA0183, PMTK				
Serial Interface	NIVIEAU 103, FIVITA				
Numbers	1 v DS222 (DS405 Optional)				
	1 × RS232 (RS485 Optional)				
Connector	3.5mm Terminal Block				
Baud Rate DI/DO	300bps to 230400bps				
-	1 v DI (dw. comtoct) v 1 v DO (vot comtoct) volvenic icelation				
Numbers	1 × DI (dry contact) + 1 × DO (wet contact), galvanic isolation				
Connector	3.5mm Terminal Block				
Maximum V/A	0.3A@30VDC (DO)				
Others	1. DEOET				
Reset Button	1 × RESET				
LED Indicators	1 × POWER, 1 × SYSTEM, 1 × SIM, 3 × Signal strength				
Built-in	Watchdog, Timer				
Software					
Network Protocols	PPP, PPPoE, SNMP v1/v2c/v3, TCP, UDP, DHCP, RIPv1/v2, OSPF, DDNS,				
	VRRP, HTTP, HTTPS, DNS, ARP, QOS, SNTP, Telnet, VLAN, SSH, etc.				
VPN	DMVPN, IPsec, OpenVPN, PPTP, L2TP, GRE				
Security	Access Control, DMZ, Port Mapping, MAC Binding, SPI Firewalls,				
	DoS&DDoS Protection, Filtering(IP&Domain), IP Passthrough				
Management	Web, CLI, SMS, On-demand dial up, SNMP v1/v2/v3, DeviceHub				
AAA	Radius, Tacacs+, LDAP, Local Authentication				
Multilevel Authority	Multiple Levels of User Authority				
Reliability	VRRP, WAN Failover, Dual SIM Backup				

Gateway (Modbus RTU to Modbus TCP) Power Supply and Consumption Power Connector 2-pin 5.08 mm Terminal Block Input Voltage 9-48 VDC, with Surge-Protection and Reverse Polarity Protection Power Consumption Typical 1.9 W, Max 2.4 W (In Non-PoE mode) Physical Characteristics Ingress Protection IP30							
Power Connector 2-pin 5.08 mm Terminal Block Input Voltage 9-48 VDC, with Surge-Protection and Reverse Polarity Protection Power Consumption Typical 1.9 W, Max 2.4 W (In Non-PoE mode) Physical Characteristics							
Input Voltage 9-48 VDC, with Surge-Protection and Reverse Polarity Protection Power Consumption Typical 1.9 W, Max 2.4 W (In Non-PoE mode) Physical Characteristics							
Power Consumption Typical 1.9 W, Max 2.4 W (In Non-PoE mode) Physical Characteristics							
Physical Characteristics							
•							
Ingress Protection IP30							
Housing & Weight Metal, 271 g							
Dimension 108 x 90 x 26 mm (4.25 x 3.54 x 1.02 in)							
Installation Desktop, Wall or DIN Rail Mounting							
Environmental							
Operating $-40^{\circ}\text{C to } +70^{\circ}\text{C } (-40^{\circ}\text{F to } +158^{\circ}\text{F})$							
Temperature Reduced Cellular Performance Above 60°C							
Storage Temperature -40°C to +85°C (-40°F to +185°F)							
Ethernet Isolation 1.5 kV RMS							
Relative Humidity 0% to 95% (non-condensing) at 25°C/77°F							
Approvals							
Regulatory CE, FCC, RCM, NBTC, SPDDI							
Carrier PTCRB, AT&T							
Environmental RoHS							
EMC EN 55032, EN 55035							
IEC 61000-4-2 Level 3							
IEC 61000-4-3 Level 3							
IEC 61000-4-4 Level 3 EMS							
IEC 61000-4-5 Level 3							
IEC 61000-4-6 Level 3							
IEC 61000-4-8 Level 4							
Radio Frequency EN 301 489-1/17/19/52, EN 301 511, EN 301 908-1/2/13, EN 303 413,							

Ordering Information

Model	Wi-Fi	GPS	PoE	Frequency Bands*	Serial Port	
UR32-L0xx	-	-		-L04EU:		
UR32-L0xx-P			-	√	B1/B3/B7/B8/B20/B28A@LTE FDD, B38/B40/B41@LTE TDD,	
UR32-L0xx-W	√			<na>: RS232 -485:</na>		
UR32-L0xx-P-W			√	B2/B4/B5/B12/B13/B14/B66/B71@ LTE FDD, B2/B4/B5@WCDMA	RS232/RS485 Switchable	
UR32-L0xx-G	-		-L04AU: B1/B2/B3/B4/B5/B7/B8/B28@LTE	31113113210		
UR32-L0xx-G-P		-	√	√	FDD, B40@LTE TDD,B1/B2/B4/B5/ B8@WCDMA, B2/B3/B5/B8@GSM	

^{*}Please contact Milesight IoT for more information about frequency bands.











Support email: iot.support@milesight.com