5G NR M2M Gateway

Industrial IoT 5G NR M2M gateway for Wi-Fi and RS-232/RS-485 with digital and analog I/O $\,$



DWM-3010

- Wireless 802.11ac/n/g/b/a
- 5G NR/ LTE (sub-6 GHz/LTE Cat.16)
- WPA/WPA2/WPA-PSK/WPA2-PSK/802.1x encryption
- Advanced VPN: IPSec/OpenVPN/L2TP/PPTP/GRE
- Remote management with D-ECS (D-Link Edge Cloud Solution)
- Connect up to 50 devices to your Wi-Fi network
- Rugged design for wide-temperature operation













High-Speed 5G NR Internet

5G NR speeds up to 1 Gbps for lightning-fast downloads, lower latency and reduced congestion



Up to 50 Devices

Connect up to 50 Wi-Fi devices in device-dense working environments



Dual-Band AC1200

866 Mbps (5 GHz) + 300 Mbps (2.4 GHz) dual-band connectivity



Dual SIM Slots

Dual SIM slots allows redundant connectivity to ensure uninterrupted operatoin



Gigabit Ethernet Ports

High-speed Gigabit connections for wired devices



Supports IPv6

Future-proof and compatible with the next generation of Internet standards

Technical Specification	ons	/ DWM-3010 5G NR M2M Gateway
Hardware/Port		
Device Interfaces	1 x 10/100/1000 Ethernet WAN/LAN Ports, 2 x 10/100/1000 Ethernet LAN port	
LED	Serial: Blue Fast Flashing: Data packets transferred via serial port Status: Blue OFF: Host disconnected Fast Flashing: WAN Ethernet or LTE connection established, obtaining IP PWR: Blue OFF: Device is powered OFF or in standby mode Steady ON: Device is powered ON Flashing once per second: Device is at "Delay OFF" mode Fast Flashing: Firmware is upgrading or device is in recovery mode Wi-Fi 2.4 GHz: Blue OFF: 2.4 GHz: Blue OFF: 2.4 GHz Wi-Fi is disabled Steady ON: 2.4 GHz Wi-Fi is enabled Fast Flashing: Data is being transmitted/received via 2.4 GHz Wi-Fi Wi-Fi 5 GHz: Blue OFF: 5 GHz Wi-Fi is disabled Steady ON: 5 GHz Wi-Fi is enabled Fast Flashing: Data is being transmitted/received via 5 GHz Wi-Fi 5G NR & 4G LTE Cellular: Blue 5G LED Steady ON: 5G NR enabled 4G LED Steady ON: 5G NR enabled SIM-A LED OFF: SIM-A is not inserted for 3G/4G/5G connection SIM-A LED OFF: SIM-B is not inserted or not in use SIM-B LED Steady ON: SIM-B is inserted for 3G/4G/5G connection SIM-B LED Steady ON: 3G/4G/5G signal strength is at high level (>60%) SIGNAL LED Flashing: 3G/4G/5G signal strength is at low level (<60%) WAN/LAN1 - 3: Green Steady ON: Ethernet LAN or WAN connection is established Flash: data packets are transferring	
Power Input	DC 9V ~ 36V	
Power Supply	DC 9V / 2.7A ~ 36V / 0.7A	
Ethernet	1 x 10/100/1000 Ethernet WAN/LAN port 2 x 10/100/1000 Ethernet LAN ports	
SMA Antenna	4 x Female type jack for 5G NR/LTE 2 x Male type jack for Wi-Fi	
Communication Bus	1 x RS-232 (Tx/Rx) 1 x RS-485 (D+(B), D-(A))	
Digital I/O	2 x DI (Isolated, "Logic 0": 0~2V, "Logic 1": 5V ~ 30V) 2 x DO (Isolated, Non-Relayed Output, 24V/300 mA for each port)	
Analog I/O	2 x AI (0~10V, 12 bit ADC, sampling rate up to 125 KHz)	
5G NR/4G LTE Modem		
5G NR	5G NR, Sub-6 GHz, 100 MHz (BW)	
4G LTE	LTE support up to Cat.16	
Operating Bands ²	5G NR, CE: SA mode: n1/n3/n5/n7/n8/n20/n38/n40/n41/n77/n78; NSA mode: n2/5G NR, NCC: NSA mode: n1/n3/n5/n7/n8/n28/n38/n41/n78; SA mode: n41/n78 LTE CE: B1/B3/B7/B8/B20/B28/B32/B34/B38/B40/B42/B43/B46 LTE NCC: B1/B3/B7/B8/B28/B38/B41 WCDMA CE: B1/B3/B8	8/n41/n77/n78
Maximum Cellular ¹ Data Throughput	5G NR: 900 Mbps (DL, Ethernet) / 150 Mbps (UL, Ethernet)	
Interface	USB 3.0 miniPCIe	
Dual SIM Slots	3V/1.8V 6-pin standard (3FF Micro SIM)	



Software Specificati	ions	/ DWM-3010 5G NR M2M Gateway
Wi-Fi (802.11)		
Standards	IEEE 802.11 ac/n/g/b/a, 2.4 GHz/5 GHz	
Wi-Fi Data Rates	Up to 866 Mbps with 802.11ac clients	
	Up to 300 Mbps with 802.11n clients	
Web UI	English (default)	
Web Management LAN Default IP Address	English (default)	
	192.168.0.1	
Default Subnet Mask	255.255.255.0	
Wireless WAN		
5G NR/4G LTE	5G NR/4G LTE modem to connect to Internet	
WAN Control		
WAN	Cellular & Config Ether-WAN; Failover	
Cellular	3GPP, 5G NR/4G LTE, IPv4/v6	
Ether-WAN	Dynamic IP, Static IP, PPPoP, PPTP, L2TP	
Network Monitor	ICMP/DNS Query	
Dual SIM slots for CELL	SIM A, SIM B failover	
Wi-Fi		
Standard	802.11 ac/n/g/b	
Mode	AP router, WDS, WDS hybrid modes	
Functions	Multi-SSID, WMM	
Security	WEP, WPA, WPA2, WPA-PSK, WPA2-PSK, 802.1x	
Captive Portal	External web portal	
2.4 GHz SSID	DWM-3010-XXXX (XXXX is last four random digits based on MAC address)	
5 GHz SSID	DWM-3010-5G-XXXX (XXXX is last four random digits based on MAC address)	
Auto Channel Scan	Enabled	
Pre-shared Key	Random 8-character key (alphanumeric case sensitive)	
Protocol		
LAN & VLAN	DHCP server/relay, port/tag based VLAN	
IPv6	Dual stack, IPv4/IPv6	
Port Forwarding	NAT 1-1, 1-many, transversal, DMZ, Virtual Server & Computer, VPN passthrough	
Routing	Static, Dynamic - RIP1/RIP2, OSPF, BGP	
QoS	Policy-based, 802.1q and TOS for priority queues	
Camilas		
Service Collular Taplikit	Data usaga SMS SIM DIN LISSD Naturali Sasa	
Cellular Toolkit	Data usage, SMS, SIM PIN, USSD, Network Scan	-11
Event Handling	User-defined mgmt/notify event; action & trigger by SMS, mail, syslog, SNMP trap, Mo	abus, I/O

Remote Management of Devices, Zero Touch Deployment



Solution)³

D-ECS (D-Link Edge Cloud

Software Specifications / DWM-3010 5G NR M2M Gateway		
Security		
VPN Tunneling	IPSec, OpenVPN, PPTP, L2TP, GRE	
Scenario	Site/host to site/host; dynamic VPN	
VPN Capability	IPSec up to 16 tunnels	
Firewall	SPI firewall iwth stealth mode, IPS	
Access Control	Packet filter, URL blocking, MAC filter	
Field Com		
Virtual COM	RFC2217, TCP client, TCP server, UDP	
Modbus	Gateway for Modbus TCP/RTU/ASCII Master/Slave Access; Slave for Device Status/Information Access	
Administration		
Configuration	Web UI, CLI, Command Script, D-ECS (D-Link Edge Cloud Solution)	
Management	SNMPv3 Std. & D-ECS (D-Link Edge Cloud Solution)	
System	Upgrade, backup & restore, reboot & reset, Syslog	

Electrical Characteristics

Power

Diagnostics

DC 9V/2A - 36V/0.7A +/- 5% Power Input

Packet analyzer, diagnostic tools

Environmental Requirements	
Temperature	
Operating Temp./Humidity	Temperature: -30° C $\sim 60^{\circ}$ C, Humidity: $10\%\sim95\%$ non-condensing
Storage Temp.	Temperature: -40°C ~ 85°C, Humidity: 0%~95% non-condensing
RoHS	RoHS compliant

ID/Mechanical





Dimensions	62 x 125 x 160 mm (w/o mounting kit)
Weight	1.15 kg

Order Information

DWM-3010 5G NR M2M Gateway

 $^{^{\}rm I}$ Data rates are theoretical. Data transfer rate depends on network capacity and signal strength. $^{\rm 2}$ Supported frequency band is dependent upon hardware SKU. $^{\rm 3}$ D-ECS (D-Link Edge Cloud Solution) need do license charge.