D-Link

DWM-314-G

5G Multi-Connect Modem



Key Features





5G SA & NSA

Multi-Port GbE Connectivity





Dual-SIM Failover

VPN Security





Industrial Grade Design

Management Platform

Applications

- Parking Lot
- Small Shop
- Surveillance
- Self-Service

D-Link's DWM-314-G 5G Multi-Connect Modem provides 5G-NR and 4G-LTE dual-mode connectivity. It also features four Gigabit Ethernet ports for connectivity extension to meet M2M application requirements.

Unleash 5G Power for Superior M2M Connectivity

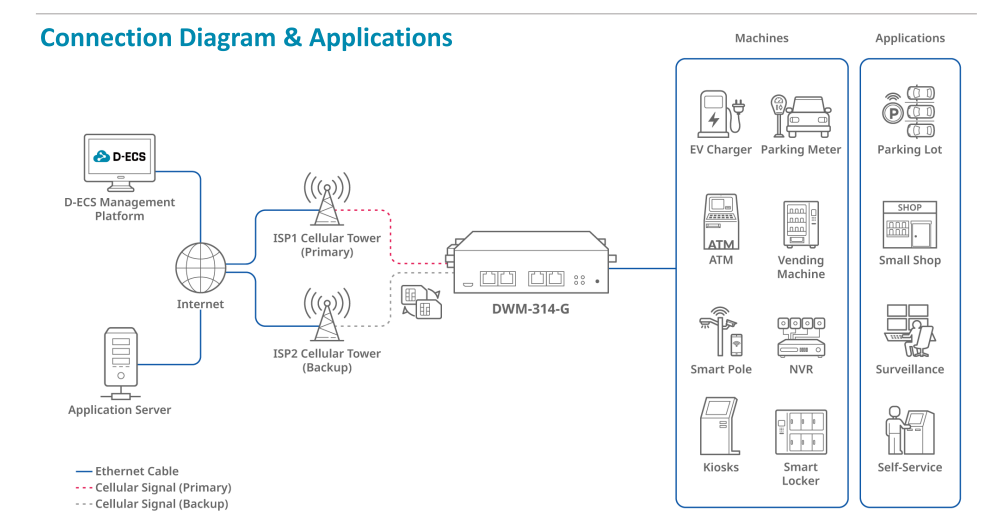
The DWM-314-G 5G Multi-Connect Modem harnesses 5G technology to accelerate ultra-fast speed, reduce latency, and ensure reliable connectivity with its automatic failover feature, enhancing machine-to-machine communication. Ideal for smart parking poles, kiosks and ATMs, this modem supports real-time data transfer and remote management. Built-in 4-port Gigabit Ethernet simplify setup and reduce the extra power supply wires and the need for additional switch, making it perfect for space-constrained environments and cost saving. Additionally, secure VPN capabilities safeguard data transmission, ensuring robust security for all connected devices.

Plug & Play for Easy Installation

Designed for instant setup, the DWM-314-G 5G modem offers real-time remote access and uninterrupted connectivity over long distances. Equipped with dual SIM slots and simply insert two Micro-SIM cards (3FF) for a reliable connection to the high-speed 5G network with seamless 4G/5G switching and for failover redundancy, even if one carrier network is down. Convenient wall and DIN-rail mounting options allow the DWM-314-G to be mounted virtually anywhere. This plug-and-play modem ensures robust service even in challenging environments.

Robust Build Quality

The industrial-grade casing provides reliable high-speed connectivity in extreme conditions. The corrosion-resistant zinc-plated steel case with wide operating temperature range and humidity tolerance mean that the DWM-314-G is ready for the most demanding M2M applications in virtually any environment.



Specifications

Device Interface

• Cellular Module: 5G/4G 3GPP Rel. 16

• Cellular Standards: 5G NR(Sub-6GHz), 4G LTE(DL Cat.19/UL Cat.18)

• SIM Slot: 2* SIM (3FF Micro)

• Ethernet: 4*LAN GE

• Power Input: DC 9-36V (TB)(2-pin) • Antenna Connector: 4*SMA(F)-Cellular

Performance¹

• Maximum Cellular Data Throughput: 5G NSA: 3.4 Gbps (DL) / 550 Mbps (UL) 5G SA: 2.4 Gbps (DL) / 900 Mbps (UL) LTE: 1.6 Gbps (DL) / 200 Mbps (UL)

WAN

• Cellular: NAT

• Network Monitor: ICMP Checking

Network

• DHCP : DHCP Server

• Port Forward: Virtual Server

• DDNS: DynDNS, No-IP, Dynamic DO

• Routing: Static route, Routing information

• IPv4/v6

Security

VPN Tunnel: OpenVPN, WireGuard

• VPN Usage: Client mode

Firewall

• Firewall: IPS, Block WAN Ping

• Access Control: Packet Filter, MAC Control

Administration

• Configuration: Web UI, Command Script, SSH

• Management: D-Link D-ECS2

• System: FW Upgrade, Reboot & Reset, System Time, NTP Service, System Log

• Scheduling: reboot rule policy, working day

• SMS Service: SMS Inbox, SMS Event Management

• Cellular Data Capacity: Warning ratio to send SMS

Status

• Network Status: Connection information, Cellular Signal Quality

• Cellular Mobile: Cellular Modem Information/Status, Cellular Network Status, Cellular Signal Quality, Data Usage

• Client: Client List • Security: VPN Status

Environment

• OP/Store Temp.:

Operating Temperature -30 to 70 °C (-22 °F to 158 °F) Storage Temperature -40 to 85 $^{\circ}$ C (-40 $^{\circ}$ F to 185 $^{\circ}$ F)

Operating Humidity 10% to 95% non-condensing Storage Humidity 0 to 95% non-condensing

• Dimensions: 131 x 99 x 40 mm

Standard Package

• 4* Cellular SMA Antennas

• 1* RJ-45 Cable

• 1* Power Adapter

• 1* Terminal Block (2-pin)

• 1* DIN-Rail kit

Available Versions

SKU List³

EU SKU (HW: A1):

• 5G NR:

n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n71/n75/n76/n77/n78

• 4G LTE:

FDD: B1/B3/B5/B7/B8/B20/B28/B32/B71

TDD: B38/B40/B41/B42/B43

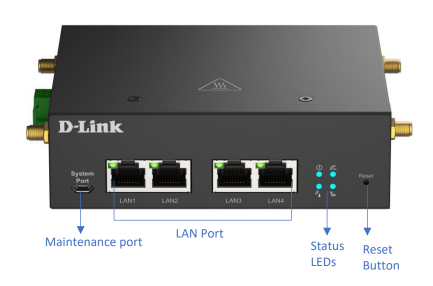
Certifications & Approvals

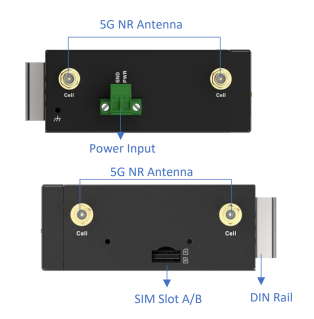
Certification

• CF

UKCA

2 D-ECS License fees will apply. 3 Supported frequency band is dependent upon hardware SKU.







Data rates are theoretical. Data transfer rate depends on network capacity and signal strength.