D-Link®

DWM-311

4G M2M Modem

Ethernet Power

Key Features







Bridge / NAT Mode



Industrial Grade Design



VPN

Plug & Play



Management Platform

Applications

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

D-Link's DWM-311 4G M2M modem, with LTE Cat. 4 technology, along with a Gigabit Ethernet port, ensuring fast and stable wired and wireless network connections to meet M2M application requirements.

Drive Efficiency with Reliable 4G Remote Access

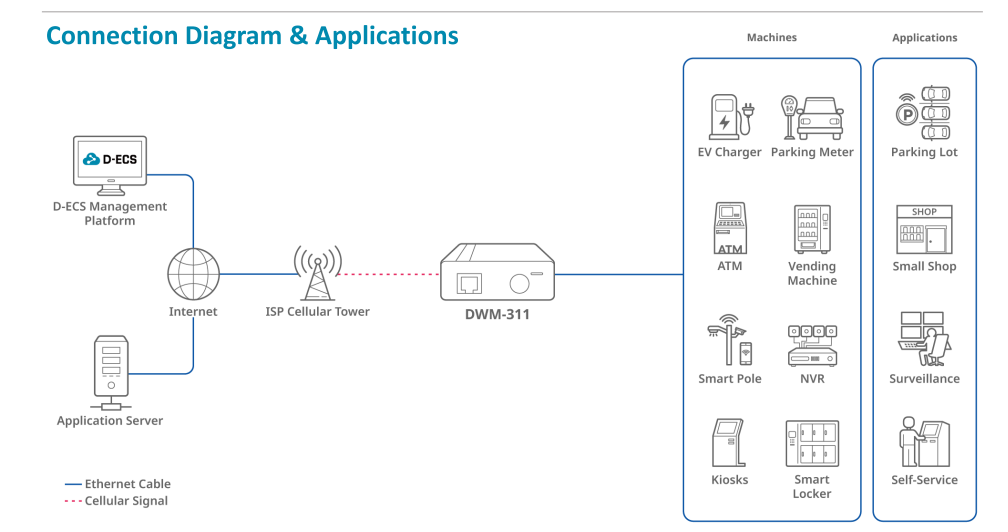
Designed for effortless real-time remote access, the DWM-311 4G M2M Modem offers seamless wireless connectivity perfect for self-service vending machines. It enhances operational efficiency by supporting intelligent inventory management, automating replenishment requests to streamline deliveries and reduce costs.

Plug & Play for Easy Installation

Simply insert a Micro-SIM card and power up; the DWM-311 instantly connects your M2M devices to the high-speed 4G cellular network. This modem's rugged, compact design is perfect for any setting, including harsh environments, offering flexible wall and DIN-rail mounting options. Designed for effortless, real-time remote access, it provides reliable long-distance connectivity ideal for various applications. It also includes a VPN client, enhancing security and protecting data integrity across your network, making it a superb choice for small-scale deployments where quick setup and robust connectivity are crucial.

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-311 is ready for the most demanding M2M applications in virtually any environment.



Specifications

Device Interface

• Cellular Module: 4G LTE-Cat.4 • SIM Slot: 1*SIM(3FF Micro) • Ethernet: 1*RJ45 LAN GE • Power Input: DC 5V Micro-USB • Antenna Con.: 2*SMA(F)-Cellular

Performance¹

• Maximum Cellular Data Throughput: LTE: 150 Mbps (DL) / 50 Mbps (UL)

• Cellular: NAT, Bridge Mode Network Monitor: ICMP Checking

Network

• DHCP : DHCP Server • Port Forward: Virtual Server • DDNS: DynDNS, No-IP, Dynamic DO

• IPv4/v6

VPN

• VPN Tunnel: OpenVPN • VPN Usage: Client mode

Administration

• Configuration: Web UI, SSH • Management: D-Link D-ECS²

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

• Scheduling: reboot rule policy, working day • SMS Service: SMS Inbox, SMS Event Management

Status

• Network Status: Connection information, Cellular Signal Quality

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

• 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: 77.4 x 68.5 x 26 mm

Standard Package

• 2* Cellular SMA Antennas

• 1* RJ-45 Cable

• 1* Power Adapter

Available Versions

SKU List³

EU SKU (HW: B2): 4G LTE

• LTE-FDD: B1/B3/B7/B8/B20/B28A

• LTE-TDD: B38/B40/B41

TW4 SKU (HW: B3): 4G LTE

• LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28

• LTE-TDD: B40

US SKU (HW: B1): 4G LTE

• LTE: B2/B4/B5/B12/B13/B14/B66

Certifications & Approvals

Certification

• CE UKCA

• FCC

• PTCRB

Approval⁵

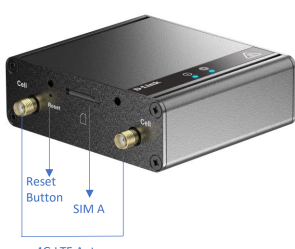
AT&T

• Verizon • T-Mobile

Data rates are theoretical. Data transfer rate depends on network capacity and signal strength.
D-ECS License fees will apply.
Supported frequency band is dependent upon hardware SKU.

4 By Project Request. 5 By Region Request.





4G LTE Antenna

