D-Link

DWM-314-TP 4G Multi-Connect PoE Modem



Key Features





Monitoring





VPN Security



Industrial



2 Ports for

PoE PSE

Management **Grade Design** Platform

Applications

- Traffic Light
- Small Shop
- Surveillance
- **Bus Stop**

D-Link's DWM-314-TP 4G Multi-Connect PoE Modem provides 4G-LTE cellular capability. Equipped a four-port Fast Ethernet interface, including two ports equipped with PoE functionality. this modem ensures rapid and reliable connection to any local device, providing both power and data over a single cable for streamlined deployment.

4G M2M Communications

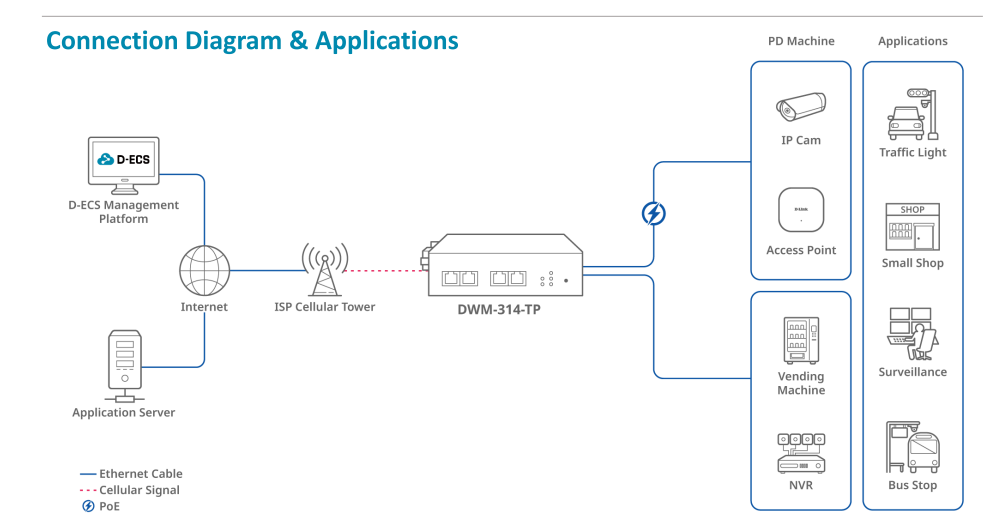
The DWM-314-TP 4G modem is specifically designed for real-time remote access, providing seamless connectivity across long distances for machines. This true plug-and-play system is perfect for small-scale deployments, ensuring hassle-free installation. It also includes a VPN client to secure communications, protecting data integrity and privacy across the network. Enhance local customer engagement through a reliable 4G network, for example, by delivering timely information, advertisements, and services. Optimize your operations and customer interactions effortlessly with our secure and efficient technology solution.

Power Device via Ethernet

The DWM-314-TP features a two port Fast Ethernet interface and equipped with 802.3af/at PoE functionality that facilitates seamless connectivity to any Ethernet PD device, additionally it also equipped with PD equipment detection functionality. If a PD device fails to respond, the system will automatically power cycle, forcing a reboot of the PD device to ensure stable operation.

Suitable for Harsh Environment

The DWM-314-TP is designed to withstand harsh environments with its metal casing ensuring durability and operates within a broad temperature range from -30 to 70°C. It supports PoE with a wide input voltage range of DC 50-57V. Additionally, the model features built-in Network Address Translation (NAT) and bridge mode, simplifying network setup while enhancing security and interconnectivity.



Specification

Device Interface

- Cellular Module: 4G LTE-Cat.4
- SIM Slot: 1*SIM(4FF Nano)
- Ethernet: 2*LAN FE, 2*LAN FE with PoE-PSE 802.3at
- Power Input: DC 50-57V (TB)(2-pin)
- Antenna Connector: 2*SMA(F)-Cellular

Performance¹

• Maximum Cellular Data Throughput: LTE: 150 Mbps (DL) / 50 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
- PoE: Power Control, ON/OFF by Network checking, Scheduled ON/OFF
 IPv4/v6

VPN

- VPN Tunnel: OpenVPN
- VPN Usage: Client mode

Security

- Firewall: IPS
- Access Control: Packet Filter, MAC Filter

Available Versions

SKU List³

EU SKU (HW: A1): 4G LTE

- LTE-FDD: B1/B3/B7/B8/B20/B28A
- LTE-TDD: B38/B40/B41

TW⁴ SKU (HW: A3): 4G LTE

- LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28
- LTE-TDD: B40

Certifications & Approvals

Certification

- CE
- UKCA

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.



Administration

- Configuration: Web UI, SSH, Command Script
- 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 $^{\circ}$ C (-22 $^{\circ}$ F to 158 $^{\circ}$ F) Storage Temperature -40 to 85 $^{\circ}$ C (-40 $^{\circ}$ F to 185 $^{\circ}$ F)
- Humidity:
- Operating Humidity 10% to 95% non-condensing Storage Humidity 0 to 95% non-condensing
- Dimensions: 115 x 99 x 31 mm

Standard Package

- 2* Cellular SMA Antennas
- 1* RJ-45 Cable
- 1* Power Adapter
- 1* Terminal Block (2-pin)
- 1* DIN-Rail kit

US SKU (HW: A2): 4G LTE

• LTE: B2/B4/B5/B12/B13/B14/B66



HQ | No. 289, Xinhu 3rd Road, Neihu District, Taipei 11494

Specifications are subject to change without notice. @2024 D-Link. All Rights Reserved. D-Link and the D-Link logo are trademarks or registered trademarks of D-Link. All other third-party marks mentioned herein may be trademarks of their respective owners. Doc: v1.1 WW

D-Link