







3001 ModelGeneral-Purpose
Automation

3002 Model Transportation & Logistics

3003 Model Media & Retail Kiosks

Extend your Internet of Things analytics and security even farther to the edge of the network. The 3000 series is compact, low power and ready for challenging field and mobile use cases.

Edge analytics for mobile and field applications

Dell Edge Gateways are intelligent devices designed to aggregate, secure, analyze and relay data from diverse sensors and equipment at the edge of the network. These gateways bridge both legacy systems and modern sensors to the internet, helping you to get business insights from the real-time, pervasive data in your machines and equipment.

Headless, fanless and around 1 kg (2.2lbs), the 3000 Series is our compact gateway for challenging IoT mobile and field situations: single-application processing on manufacturing lines, cargo tracking and other truck/bus/train/marine transportation, retail kiosks, HVAC systems in building automation, managing green energy assets and more. Place them in challenging situations at the network edge.

Small footprint but big connectivity

Engineered with an industrial-grade form factor and solid-state drive, the Dell gateway can reliably run 24x7 with long life at extended temperatures. The right-sized 3000 series offers wide connectivity via Wi-fi, Bluetooth LE, optional cellular mobile broadband 3G or 4G LTE for select countries, or 10/100 Ethernet, including Power over Ethernet (PoE)

Easy on power usage

While designed for 24x7 use for many years, the new 3000 Series offers several features for reducing power usage, especially for transportation uses. By targeting I/O and single-application computing, we reduced power use in the 3000. The 3000 series offers an ignition wake pin and wake on LAN, with Power On/Standby/Hibernate when using DC power and can support power volt fluctuations down to 6 V. Wake-up events can include alarm, LAN, USB, ignition or direct ignition.

I/O and protocols targeted for use case

All models include a GPS, accelerometer and atmospheric pressure sensor for transportation and geo-referenced asset management. They also have 10/100 Ethernet and PoE. Depending on the targeted model, gateways may support wired (serial or USB) and wireless connections, like a GPIO, video/audio, CAN bus, dual Ethernet and zigbee for wireless mesh networks. Plus, all Dell gateways feature a TPM chip for hardware root of trust, secure boot, BIOS-level lock down of unused I/O ports and watchdog timer to provide device-level security.

Flexibility and manageability

Dell edge gateways are designed for the flexible manageability that IT requires. You can choose from Dell Edge Device Manager (EDM) or a third-party on-premise console such as Microsoft System Center, backed by the Dell Command Client Suite for both Linux and Windows.

Dell Services and Support

End-to-end service solutions for the 3000 Series include Deployment Services, Base Hardware Warranty with extensions available up to 5 years, or optional ProSupport with next-day Advanced Exchange (after remote diagnosis) up to 5 years. Other services include custom BIOS settings, OS options and factory installation of your software image. Also talk to us about custom warranties.

OEM-Ready

Specifically designed for original equipment manufacturers, an OEM-Ready version of the gateway is available, or ask us to enable a full IoT system for your specific business need. Ask us about cloud, servers, storage, networking and mobility solutions for IoT. We are experts in manageability, security, data integration, analytics and services for end-to-end IoT solutions.

Specifications	Dell Edge Gateway 3001 Model For: General-Purpose Automation	Dell Edge Gateway 3002 Model For: Transportation/ Logistics	Dell Edge Gateway 3003 Model For: Media/Retail Kiosks	
Processor Speed / Cache	Intel®Atom™ E3805 1.33 GHz / 1 MB	Intel® Atom™ E3805 1.33 GHz / 1 MB	Intel® Atom™ E3815 + 400 MHz GPU 1.46 GHz / 512 KB	
I/O (Per Model)	1 x 10/100 Fast Ethernet (RJ-45) with PoE (15.4W) Serial Interfaces: 2 x RS- 232/422/485. GPIO Multi-function I/O: 0-5V, 8 channel, independently programmable, DAC, ADC. Optional ZigBee module.	2 x 10/100 Fast Ethernet (RJ-45). Main port supports PoE (15.4W) Wireless PAN: Bluetooth Low Energy and integrated zigbee/802.15.4 module for mesh networking. CANbus / Controller Area Network (CAN2.0 A/B/FD) 1Mbps (CAN2.0), 5Mbps (CAN-FD).	2 x 10/100 Fast Ethernet (RJ-45). Main port supports PoE (15.4W) Video: DisplayPort 1.1; resolution 2560x1600@60Hz) Audio: 3.5mm Line Out/Line In; RealTek codec for data- compressed, multi-channel streaming. Optional ZigBee module.	
I/O (All models)	USB: 1x USB 2.0, 1x USB 3.0 Integrated MEMS: Accelerometer, Pressure, Temperature and Humidity Integrated GPS Wireless LAN: 2.4GHz, 802.11b/g/n/Bluetooth Low Energy 4.0 Integrated zigbee module on 3002 model; optional zigbee on 3001 and 3003 models WWAN/Cellular: 3G or 4G LTE for select countries, US/Canada 4G LTE with AT&T or Verizon (WWAN card is factory installed only) Antenna ports for: Wi-Fi/BLE/GPS, 3G or 4G (zigbee antenna port on 3002 model only)			
Dimensions	125 mm wide x 125 mm high x 51 mm deep (4.9 x 4.9 x 2 inches).			
Weight	1 kg +/- 0.02 kg (2.2lbs +/- 0.04lbs)			
Form factor	Fanless and headless (video port on 3003 only). Mounting optimized for 75x75mm VESA, wall (standard) mounting and DIN-rail mounting. Additional mounting options include perpendicular DIN-rail mount, quick-release DIN-rail mount, and cable management control bars for standard mounting			
Environmentals	Ruggedized (shock and vibration resistant) for challenging mobile and manufacturing environments. IP50 rating. Operating Temperature: -30C (-22F) to 70C (158F) - true still air environment, no forced air or airflow required (ie. inside a sealed enclosure) Storage Temperature: -40C (0% RH) to 70C (20% RH) Relative Humidity: Operating: 10% to 95% (non-condensing), Non-operating 5% to 95% (non-condensing) with maximum humidity gradation of 15% per hour); up to 70C @ 80% RH Shock and Vibration: Operational and Non-Operational Shock - all axis up to 160G; Operational and Non-Operational Vibration - all axis up to 1.54 Grms, 1 hr/axis; Long Life Vibration - all axis up to 0.79Grms / 5hrs			
Power Input	 DC-IN or Power over Ethernet (PoE). System power protection. Enables low-power use (ignition wake, wake on LAN). DC-IN accepts 12/24 V car power system (12V-57V wide DC input); supports transient low-voltage states (battery crank) ≥6 VDC. Ignition input supports power on/standby/hibernate at 9-32 VDC with a 5-sec delay. Wake up events: alarm, LAN, USB, ignition or direct ignition. PoE is 10/100 Mbps and connects via 8-pin RJ45 port; features full-controller compliance with IEEE 802.3 af standard for maximum 15.4 W, with power up to 48 V over existing Ethernet infrastructure, no modifications required. Standard IEEE 802.3 Ethernet interface provided for 100BASE-TX and 10BASE-T applications (802.3, 802.3u, and 802.3ab, 802.3x) 9014 bytes jumbo frame support. PoE supports wake on LAN. 			
Storage/Drives	Industrial-grade Micro-SD card: 8GB / 16GB / 32 GB / 64 GB (Contact Dell OEM Sales for larger options.) Embedded multi-media controller (eMMC): 8GB standard / 32GB option with WWAN.			
Memory	2 GB, DDR3L – 1066 MHz			
Operating system	Ubuntu Core 16 or Microsoft® Windows® 10 IoT Enterprise LTSB 2016 (only with 32 GB eMMC).			
Device-level security	Trusted Platform Module (TPM) 2.0; Secure Boot, BIOS password and I/O port disablement. Intrusion switch connector.			
Manageability	Dell Edge Device Manager (EDM) is a cloud-based manageability suite, sold separately. EDM supports Dell IoT products for both Windows and Linux operating systems.			

Specifications	Dell Edge Gateway 3001 Model For: General-Purpose Automation	Dell Edge Gateway 3002 Model For: Transportation/ Logistics	Dell Edge Gateway 3003 Model For: Media/Retail Kiosks	
3000 Series accessories	Optional accessories include flexible mounting options; pre-certified Wi-fi, GPS, and WWAN antennas (zigbee antenna on 3002); Phoenix connectors for serial, CANBus and power; industrial uSD storage options up to 64GB.			
Warranty and service ³	Commercial services vary. One-year limited hardware warranty with mail-in service, with optional extension up to 5 years; optional ProSupport with Advanced Exchange ² after remote diagnosis, contracts up to 5 years. Configuration and deployment services and custom warranties available.			
IoT Services	Custom configuration service (BIOS, your software image, etc.) available. Via our curated IoT solution partners: IoT advisory consulting, configuration and applications development services, etc.			
Financing/Leasing	Dell Financial Services offers low rates financing for Dell and non-Dell Technology, and flexible lease-to-own options. Even extend terms to your customers. (Subject to product availability, credit approval, and regional regulations.)			
OEM / Co-branding	OEM-Ready version available: From bezel to BIOS to packaging, your Edge Gateways can look and feel as if they were designed and built by you. Inquire about customized OS, memory, storage options. For more information, visit www.dell.com/oem			

For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 7882 or see www.dell.com/warranty
 Advanced Exchange after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, part will be dispatched, usually next business day following completion of Remote Diagnosis. Availability and terms of Dell Services vary by region and product. Other conditions apply.
 3. Dell Services: availability and terms of Dell Services vary by region. For more information visit dell.com/servicedescriptions.