## **D&LL**Technologies

EGW-3200 / EGW-5200 Spec Sheet



# Access the full potential of your edgegenerated data

Intel<sup>®</sup> Processor-Based Intelligent Edge Gateways

The new intelligent Dell EMC Edge Gateways help companies connect OT/IT environments and extract value from their edge-generated data with no interruptions to their infrastructure. The EGW-3200 and EGW-5200 enable customers to collect, consolidate, and perform lightweight analyses on the vast data generated from multiple edge devices. With a rugged and fanless design, the edge gateways are compact and robust enough to endure 24/7/365 operations. They are engineered as modular designs with certified and qualified peripherals. These long-life platforms provide OEM-ready and customizable options to best fit a range of industrial needs. They are purpose-built to power real-time insights that will lead to better efficiency, lower costs, and greater performance for your business.

#### Actionable insights where you need them

Dell EMC Edge Gateways bridge your legacy systems and modern sensors to the internet, enabling you to faster collect and process data at the edge, reducing response time and saving bandwidth. The latest Intel SoC processors provide you with the speed and power to run intensive workloads, especially when combined with applications that enhance automated data curation and analytics capabilities, helping you to extract actionable insights that will be valuable to your business. The new edge gateways enable you to process what is important locally, where and when speed matters.

#### Uninterrupted performance anywhere, anytime

Ensure that your operations and productivity keep running to boost real-time performance. Engineered with an industrialgrade form factor, these gateways can be used in multiple circumstances without compromising on energy consumption. They offer several features for reducing power usage, helping you save on your operations.

#### Features

- Intel Atom<sup>®</sup> and Core<sup>™</sup> processors
- SO-DIMM for DDR4 memory
- Rich I/O: DP++, DVI, VGA, GbE, COM, USB, DI/O
- Security: TPM2.0
- Rich storage: 2.5" SATA / M.2
- Embedded expansion: Mini PCIe/uFM/M.2/USIM
- (EGW-3200) Optional sensor suite: accelerometer, humidity, pressure, temperature
- WiFi/Bluetooth

### Software Support

- Win10 LTSC 2019
- Linux Ubuntu 20.04 LTS

#### Optional Accessories – Qualified and Certified

- Expansion modules (mPCle or uFM) for Isolated COM (RS-232 or RS-422/485), GbE with PoE, GbE LAN, Canbus
- 4G and 5G modules
- AC-to-DC adapter

E 32 + 1x USB 2.0 port by default 2x PCIe)
+ 1x USB 2.0 port by default
2.0 port by default
2.0 port by default
-
-
2x PCle)
,
C adapter
)
re)
)