Dejero



GateWay 3220

Dejero Smart Blending Technology™ delivers resilient connectivity to a compact, rugged and fanless
Dell edge device



The GateWay 3220 is based on the proven Dell Edge Gateway 3200 form factor but designed and engineered to deliver optimal blended connectivity at the far edge of your network.

A compact edge gateway that provides uninterrupted performance for mission and business critical applications including voice, video, and data while in nomadic or mobile environments, as well as fixed locations.

Powered by Dejero *Smart Blending Technology*, the GateWay 3220 combines diverse connectivity paths from multiple providers to deliver enhanced reliability, expanded coverage, and greater bandwidth. With integrated modems that connect to external antennas, GateWay devices provide optimal performance and support VPN tunneling for secure access to private networks.

The Dejero GateWay 3220 network aggregation device provides resilient connectivity to the Internet, cloud applications, and private networks. The ruggedized and fanless chassis is ideal for installation in vehicles and portable kits.

Solution packages include software and connectivity services with purpose-built hardware, backed by 2417 support.



Enhanced Reliability

Blend LTE and 5G cellular connections, and any other wired or wireless IP connection, including satellite, to achieve diversity and deliver greater reliability.



Expanded Coverage

Avoid location-based coverage gaps. Aggregate multiple network services into a single virtual 'network of networks', providing a greater coverage area than what a single provider can deliver alone.



Greater Bandwidth

By continuously measuring each connection in real-time, we dynamically distribute packets across the multiple connections. Leverage the combined bandwidth potential of all connections to achieve greater upload and download capacity.



Cloud Management

Remotely configure devices without field user intervention, monitor device status in realtime, set proactive alerts, and view detailed analytics on data usage and performance—anywhere from a web browser in Dejero Control.

Product Specifications

Network Connections

1x3G/4G/LTE/LTE-A with GPS Cellular Ethernet 1 x 2.5 Gb/s port for LAN 1x1Gb/s port for WAN Wi-Fi 6E with 2 antennas Wi-Fi User Interface 1x power ready, 1x storage, 1x WDT, 3x user-defined Indicators Control Setup and monitoring via Dejero Control Power Supply Optional: 120 W AC-to-DC adapter Consumption Typical: 25 W Peak: 45 W Physical $6.0 \times 16.2 \times 10.8 \text{ cm} (2.4 \times 6.4 \times 4.3 \text{ inches})$ Dimensions (H x W x D) Weight Net: 1.2 kg (2.6 lbs) Gross: 1.7 kg (3.7 lbs) -20° C to 60° C (-4° F to 140° F) with 0.6 m/s air flow Operating Temperature Interfaces 2 x RJ45 (Ethernet), 4 x USB 3.1 Gen 1 (5 Gb/s), 2 x Serial ports (RS-232/422/485), 2 x Display ports, 6 x LED indicators, 2 x Audio

(Line-out, mic-in), 1x Digital Input/Output (6-ch DI and 6-ch DO),

2 x uSIM slots (nanoSIM), Reset button

Key Features

Always Connected

Superior to a failover solution, stay connected using Dejero's patented Smart Blending Technology

Small But Mighty

Compact and low-profile form factor is highly portable for blended connectivity on the move

5G Flexibility

Future proof your network with an integrated 5G modem blended with an LTE modem for unmatched performance

Priority Routing

Define priority connections to help manage costs and customize network utilization

Reliable Cloud Access

Access cloud-based applications without fear of losing connectivity in mobile environments

Enhanced Security

We keep your real-time video and data secure by dynamically routing packets over multiple connections

Easy to Use

Simple, intuitive user interface requires minimal effort for field operatives

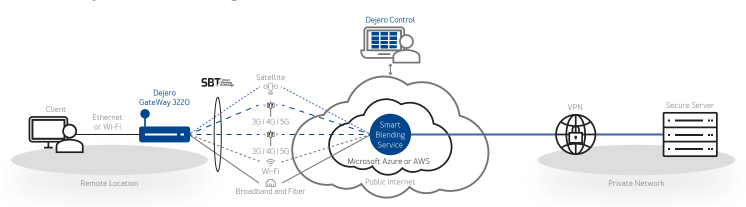
Rapid Deployment

Easy installation, setup, and remote configuration via web interface

Software Updates

Performance, feature, and security enhancements are provided with software updates $\label{eq:performance} % \begin{center} \begin{center}$

GateWay Solution Diagram



Full specifications at dejero.com/gateway-3220



