



Acumera MG™ Edge Security Device Specifications

Characteristic	Description
Advanced Firewall	Stateful firewall and traffic inspection that complies with PCI DSS and other compliance frameworks
Application Platform	Platform that supports secure, compliant deployment of internal, network-attached devices, temperature and door monitoring, and external services like payment processing, fuel supply chain management, EPA and FDA compliance management and retail analytics
Cloud Managed	Cloud-based dashboard with role-based access control to manage network segmentation, problem tracking, vendor integrations and geographic dispatch support
Ruggedized for Retail	Wall, rack, DIN rail or shelf-mounted appliance that is rated at IP53 and 32°F to 140°F non-condensing (higher temperature rating available)
Indicators	8 LED indicators to provide at-a-glance insight into device status
CPU	ARM Cortex-A7, 2 cores, 1.0 GHz
Memory	2GB RAM
Connectivity	3x 10/100/1000, Auto MDI-X Ethernet 2x high-speed RS-232 isolated to 5000 volts 1x USB 3.0 1-wire IoT sensor bus 3x contact closure sensors M.2 SATA (up to 1TB SSD available at time of purchase) WAN failover with automated failover connection testing
Capacity	Deployments ranging from a single kiosk application all the way up to big-box retail applications with thousands of endpoint devices
Security and Security Attestations	Services provided by Acumera, a PCI DSS Level 1 service provider that is listed on the Visa and Mastercard global registries of PCI DSS compliant service providers Acumera managed technology, people and process to comply with the NIST Cybersecurity Framework and the recommendations of NIST Special Publications 800-52, 800-53 and 800-77 and other relevant standards
Enhanced Security Services	Enhanced security services that include intrusion detection, deep packet inspection, analysis and retention, and customizable managed detection and response
Ephemeral Connectivity for Third Parties	Award-winning technology that keeps vendors from maintaining persistent connections to the network while providing secure data access in compliance with PCI DSS and other compliance frameworks
Power Requirements	12VDC, maximum of 16 watts (55 BTU/hr) depending on attached devices
Physical	Appliance: 15.6cm (6.1") W x 20.7cm (8.1") H x 3.6cm (1.4") D .66kg (1.45 lbs) Package: 17.5cm (6.9") W x 29.4cm (11.6") H x 7.5cm (2.9") D .92kg (2.00 lbs)