G520

IoT Cellular Gateway Series



RUGGED LTE & 5G IOT CELLULAR GATEWAYS





G520 Series is the Next-Generation IoT Cellular Gateways Designed for Industry 4.0, Security and Transport Applications.

The G520 series offers LTE Cat 4 and 5G cellular gateways to protect your long-term IoT application investment. Designed for industrial applications with built-in security to help prevent cyber-attacks, the G520 delivers a robust and reliable solution for the most mission-critical applications.

The G520 series devices come pre-enabled with the easy-to-use ConsoleFlow™ device management and cellular Connectivity Services cloud platform applications to increase operational efficiency directly. The rugged, compact, highly secure, industrial-grade cellular IoT gateways address the demands of application-specific use cases.

The G520 Series

The G520 series IoT cellular gateways provide a robust solution for many industrial applications and are available in three application-specific SKUs.

G526 Industrial Gateway

- LTE Cat 4 Ethernet, Serial, I/O, Fieldbus conversion and other industrial protocols G527/G528 Security Gateway
- LTE Cat 13 & 5G, Built-in cryptographic secure element and PSE-PoE G526 Transportation Gateway
 - LTE Cat 4, GNSS, accelerometer, CAN Bus reading, and other tracking features

High-Speed Cellular Communication

With LTE Category 13 uplink and Cat 7 downlink, the G527 Security Gateway is ideal for high throughput CCTV applications. The G528 provides a future migration path with 5G for your longer-term deployments.

Built-in Security Framework with Lantronix InfiniShield™

The highest level of security for mission-critical applications is key to preventing growing cyber security threats. InfiniShield™ Security is a comprehensive suite of built-in device security, including a secure element chip to prevent unauthorized access of confidential information.

Industrial Design and Protocols

The G520 Series is designed specifically for industrial applications with Ethernet, Serial, I/O, and a protocol conversion suite. Connect virtually any factory equipment or vehicle using fieldbus protocols and CAN Bus.



Lantronix Software Services

ConsoleFlow - secure cloud platform to manage remote IoT gateways through a single pane of glass. https://www.lantronix.com/consoleflow/

Connectivity Services - North American and global cellular data plans and VPN security with an easy-to-use cloud platform to manage your SIMs and services. https://www.lantronix.com/connectivity-services/

Perfect For.





Industry 4.0

Security





Transport & Mobility

Smart City

G520 Series Highlights

- · High-speed LTE and 5G support
- Fieldbus protocols conversion suite
- Industrial-grade design
- · Secure crypto element





- Secure boot
- Secure firmware updates
- Secure storage
- Secure communications
- Secure network attach



Hardware

Cellular

- LTE Cat 4 with 3G and 2G fall-back modes on industrial pack
- LTE Cat 13 (uplink) / 7 (downlink) with 3G fall-back mode on security pack only
- 5G, Sub-6 GHz with both LTE Cat 13 (uplink) / Cat 20 (downlink) and 3G fall-back mode

Wi-Fi & Bluetooth Operation

- 2T2R Wi-Fi 5; via an RP-SMA antenna connector
- Bluetooth 5.1; via Wi-Fi's rightmost RP-SMA antenna connector
- Ontional: 2T2R WiFi6/6F

Ethernet

10/100 base Ethernet: One LAN port and one WAN port, user-reconfigurable as second LAN port; via RJ-45 headers fitted with two LEDs

PSE-PoE+

Security gateway only - 30 W per LAN port - requires U301 accessory

Serial Communication

- RS-232 Full implementation; via a 9-pin sub-D header
- RS-485 via 5-pin COMBICON header

USB

One (1) USB host port; via a Type-A header

I/Os

- I/OS (2) with common ground; via a 3-pin COMBICON header and a tool-less plug (I/O header and plugs are not provided)
- User-configurable, each one independently from the other, as (i) analogue input; or (ii) analogue input suited to current loop (aka 4 mA ~ 20 mA) sensors; or (iii) digital output
- INPUT: $0 \text{ V dc} \sim 2.5 \text{ V dc} \rightarrow \text{ZERO}$; $3 \text{ V} \sim 50 \text{ V dc} \rightarrow \text{ONE}$
- OUTPUT: open collector, 200 mA max.; 50 V dc max.

Dual SIM

Dual SIM / Single standby; via two **mechanically secure mini-SIM holders**

Location Services & 3 Axis Accelerometer_

- Qualcomm® IZat™ location services, gen. 8c/9c or u-blox M8 (transport pack)
- Concurrent GPS and GLONASS (security gateway 5G model)
- 3-axis accelerometer from STMicroelectronics LIS331DLH

Memory & Data Storage Security Chip

RAM

DDR2 SDRAM 256MB

SPI Flash Memory

8MR

User Data Storage

- Internal: via the 256 MB of parallel NAND Flash memory
- External: via a user-accessible microSD card (not provided), and USB Flash drive (not provided) Secure Element from MICROCHIP ATECC608 on security variant

MFF SIM(s)

Combination of (i) 'MFF + mini'; or (ii) 'mini + MFF'; or (iii) 'MFF + MFF' SIMs, substituted for the standard two mini-SIM trays. Contact us for the options.

Physical Description

- Brushed aluminum alloy
- Size: (mm) 131.5 x 81.27 x 25 without connectors
- Weight: approximately 300g
- Operating Status LEDs: Nine as green for

for (iv) Activity; (v) Network; (vi) Signal; yellow for user-programmable (vii) LED #1; (viii) LED #2; red for (ix) ALERT

(i) POWER; blue for (ii) SIM; (iii) Wi-Fi; amber

Temperature & Humidity Ranges

 Operating: -30 °C ~ +70 °C; up to 95% RH Storage: -40 °C \sim +85 °C; up to 95% RH

- ARM926EJ-S-based CPU running at 600 MH₂
- Built-in 32 KB instruction cache and 32 KB data cache

Power

- Input voltage: 10.8 ~ 60 V DC
- 3-pin Nano-Fit™ header
- Last Gasp: 100-second long, approximately. 296 mWh Li-ion batteries (not functional below -10 °C)
- Digital Input (Ignition): One (1) digital input, on the third pin of the 3-pin header
- Input: 0 V DC ~ 2.5 V DC => ZERO; 3 V DC ~ 50 V DC => ONE
- Power off Timekeeping: Dedicated RTC with 100-day data retention period, approximately 15 mWh lithium manganese battery (not functional below -20 °C)

Software Suite

Administration & Network Protocols

Web-based user interface, setup wizard, console log viewer, save / load configuration, NTP, SMS / OTA remote configuration, TR-069-capable

Redundancy

Ethernet, Cellular, Wi-Fi – configurable as failover or load balancing

· Network connectivity watchdog (configurable), internal application watchdog

Wi-Fi

Client or Access point (approx. 12 users), WEP, WPA, WPA-PSK / WPA2-PSK security modes

Device Management Services

Lantronix ConsoleFlow platform or third-party platforms

· Use G520 SDK to create custom packages and build custom firmware images.

Performance & Fault Management

Real time processor load and interface (WAN / LAN / Wi-Fi), traffic analysis, ICMP, trace-route, NS

Routing

DHCP, static routing, port forwarding, traffic routing, static /dynamic DNS, DNS proxy, NAT, STP

VPN & Tunneling Protocols
 PPTP client, L2TP, OpenVPN client / server / passthrough, GRE, IPsec up to 4 channel

Security

Zone-based firewall, VLAN, DMZ, HTTPS local and remote connection, SIM PIN

Industrial Protocols

Following industry protocols supported on MH.

- EtherCAT
- DLMS client
- DNP3 Outstation
- Modbus master
- IEC104 slave and IEC 101 master

And more protocols to come. Contact us or visit our website for the most up-to-date product specifications, www.lantronix.com/products/g520

Essential Accessories

Visit the www.lantronix.com/products/G520 for a full listing of Accessories and Ordering Information

- Power Supply
 - POE+Power Supply 5 W industrial power supply
- Power Cord
- Power Cord KDC32 (provided) or KDC33 (with one more stripped wire for Ignition) Din Rail Clip
- BR250 or BR351, single mount 7½ U width; or BR775, dual mount 7¾ U / 1¾ U widths; doubles as a 4-hole mounting bracket

 - IO Plugs
 3 Pin Pluggable Terminal Blocks: Fmc 0,5/3-St2,54 5 Pin Pluggable Terminal Blocks Fmc 0,5/5-St2 54
- SnapCap Converter 31.5 mm-wide, 17 mm-high, 9-pin sub-D plugs that convert G520 series' RS-232 DB9F serial port
- 4G & GNSS Antennas

 - Remote (3m), adhesive, IP67-rated '3-in-1' LTE + LTE + GNSS A33M0 or A33H '2-in-1' LTE + LTE A32M0 or A32H0, if GNSS were deemed unnecessary

Product SKU

Part Number	Description
Industrial Gateway	
G526GP12S	Industry Pack LTE Cat 4 Router For EMEA, Asia Pacific
G526GP1AS	Industry Pack LTE Cat 4 Router For Canada, USA
G526GP17S	Industry Pack LTE Cat 4 Router For Japan, South Korea
G526GP1CS	Industry Pack LTE Cat 4 Router For China, Thailand, Indonesia, India
Security Gateway	
G527GP22S	Security Pack LTE Cat 7-13 Router For EMEA, Asia Pacific
G527GP22S	Security Pack LTE Cat 7-13 Router For America
G528GP2FS	Security Pack 5g Sub 6ghz Worldwide

©2022 Lantronix, Inc. Lantronix is a registered trademark. ConsoleFlow is a trademark of Lantronix. Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice, All rights reserved, MPB-00119 Rev D

800.422.7055 americas sales@lantronix.com

www.lantronix.com

NASDAQ: LTRX

Europe +31 (0) 76.52.3.6.74 4 eu_sales@lantronix.com

Asia/Pacific +852 3955.0218 asiapacific_sales@lantronix.com China: +86.21.6237.8868

India: +91 994-551-2488

