



# Digi Anywhere USB Plus

Connect USB peripheral devices anywhere on a Local Area Network (LAN) via Ethernet or Wi-Fi without a locally-attached host computer

IoT business automation requires communication with various IT assets and peripherals located across an enterprise. **Digi AnywhereUSB\* Plus** remote USB hubs give users the simplest and most direct connection options for existing equipment with a variety of USB 3.1 Gen 1 port options.

All models have Gigabit Ethernet support. 8- and 24-port models support 10 GB Ethernet with the option to use SFP+ connectors for fiber network connectivity. The 24-port models support dual Ethernet or dual SFP+ and optional Ethernet bonding for higher speeds and/or failover redundancy. Wi-Fi versions of the 8- and 24-port models are also available, providing Wi-Fi client or access point connectivity.

Digi AnywhereUSB 24 Plus is rack mountable with 24 USB 3.1 Gen 1 ports, while AnywhereUSB 8 Plus is desktop or rack mountable (with included rack ears) and AnywhereUSB 2 Plus is desktop or panel mountable with eight or two ports, respectively, and support for Gigabit Ethernet.

Digi AnywhereUSB Plus can be coupled with **Digi Remote Manager**, a cloud-based device configuration and security management platform, to help users reduce downtime. An intuitive user experience makes installation smooth and easy with quick setup and configuration to monitor and maintain larger installations of remote Digi and third-party devices.

For enterprise and industrial customers who need remote or local USB ports and the higher speeds of USB 3.1 Gen 1 and Gigabit/10 Gigabit Ethernet, Digi AnywhereUSB Plus products give you an industry-leading connectivity solution.

#### Related Digi devices and software









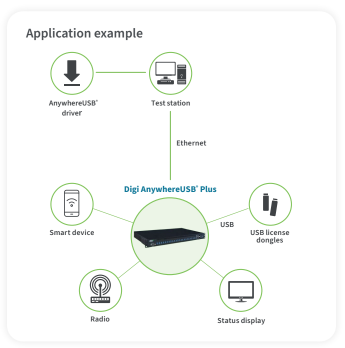


Digi Connect Accessories

Digi Remote Manager°

# Key features, benefits and applications

- Network-attached USB hubs easily connect USB peripheral devices to a PC from remote or virtual hosts
- Ideal for connecting USB devices over the network in virtualized environments such as VMware®
- AnywhereUSB 24 Plus is rack mountable with two power supplies and Ethernet connections for failover redundancy
- Access and monitor USB and serial devices over TCP/IP connection
- Supports multi-host connectivity for each USB port or group independently
- Built-in Digi TrustFence® for device security, secure encrypted connections, ongoing monitoring and support
- Supports Digi Remote Manager cloud-based management platform to deploy, monitor and manage devices
- 1-year LifeCycle Assurance with 24x7 Expert Support and Digi Remote Manager Premier included





# Digi LifeCycle Assurance



Digi LifeCycle Assurance provides an enhanced level of service and support on new deployments of Digi AnywhereUSB® Plus, Digi Connect® EZ, and Digi Connect® IT 16/48 to provide security, reliability and speed, as well as ongoing device management.



#### Management

Digi Remote Manager", our network orchestration platform, provides complete visibility and control, with configuration, remote monitoring, automation, security and OTA software update capabilities.



#### **Device**

High-performance, purpose-built Digi devices, with integrated software, designed to meet the requirements of a wide range of enterprise, industrial, medical and transportation use cases.



#### **Technical Support**

The support plan provides 24 x 7 x 365 tier 1 support with four-hour SLA for device and network troubleshooting to ensure your team can resolve issues quickly.



#### Warranty

Enjoy peace of mind with Digi's best-in-class warranty, covering your device for 5 years. Our technology transition support ensures that you can maximize your technology investment and mitigate risks effectively.

# Digi Remote Manager



**Digi Remote Manager** (Digi RM) is a proven technology platform that brings networks to the next level, allowing networks — and the people who manage them — to work smarter. Digi RM transforms a multitude of dispersed IoT devices into a dynamic, intelligent network. It's easy to deploy, monitor and diagnose thousands of mission-critical devices from a single point of command on a desktop, tablet or phone. All the while, software-defined security diligently safeguards your entire Digi ecosystem.

Learn more at digi.com/digi-remote-manager.

#### **Digi RM Capabilities**

- Activate, monitor and diagnose your mission-critical devices through a single portal
- Schedule key operations including firmware updates and file management on a single device or on a group of devices, keeping your network functionality up-todate and maintaining compliance standards
- Manage edge devices out-of-band via console terminal access
- · Monitor equipment health and connectivity across deployments of any size
- Create detailed reports and enable real-time alerts for specified conditions
- Integrate device data through open APIs to gain deeper insights and control with third-party applications
- Report and alert on performance statistics, including connection history, signal quality, latency, data usage and packet loss

#### Digi RM Infrastructure and security

- Hosted in a commercial-grade cloud server environment that meets SOC 1°, SOC 2° and SOC 3° standards
- Superior availability, operating at 99.9% or greater uptime
- Open APIs available to support application development
- Comprehensive security controls in place to protect your data
- Member of the Center for Internet Security® (CIS®)
- Enables compliance with security frameworks like ISO27002, HIPAA, NIST and more
- Earned Skyhigh's CloudTrust™ Program highest rating of Enterprise-Ready

#### Digi TrustFence



#### Built-In Security. Delivered.

Designed for mission-critical applications, Digi TrustFence enables users to easily integrate device security, device identity, and data privacy capabilities into product design. Digi TrustFence security for IoT devices is designed to grow and adapt with new and evolving threats.

Learn more at digi.com/trustfence.

### Digi TrustFence security features in AnywhereUSB Plus

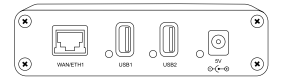
**Digi TrustFence** is a device security framework that simplifies the process of securing connected devices.

- · Unique password for each hub
- Configurable network service port numbers
- Secure access and authentication to the web UI and CLI
- One password, one permission level
- Selectively enable and disable network services such as mDNS, HTTP/HTTPS, and SSH
- Encrypted access to AnywhereUSB Plus traffic: Access to the USB-over-IP traffic is encrypted and authenticated by default and cannot be disabled
- · Protected by the Digi TrustFence framework
- Manage Digi Anywhere USB Plus remotely and securely with Digi Remote Manager, a comprehensive IoT device management application

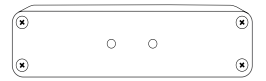


# **Product Images**

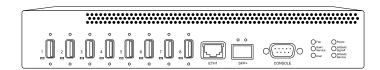
Digi AnywhereUSB 2 Plus — front



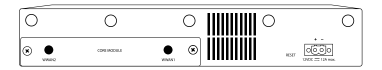
Digi AnywhereUSB 2 Plus — back



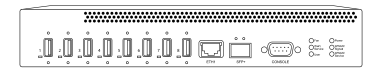
Digi AnywhereUSB 8 Plus — front



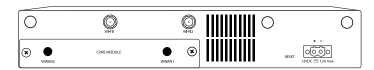
Digi AnywhereUSB 8 Plus — back



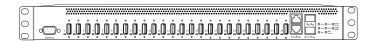
Digi Anywhere USB 8 Plus with Wi-Fi — front



Digi AnywhereUSB 8 Plus with Wi-Fi — back



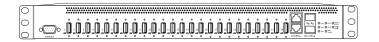
Digi AnywhereUSB 24 Plus — front



Digi AnywhereUSB 24 Plus — back



Digi AnywhereUSB 24 Plus with Wi-Fi — front



 ${\bf Digi\,Anywhere USB\,24\,Plus\,with\,Wi-Fi-back}$ 





### MODULE SUPPORT   -   1  10   10   10   10   10   10	Specifications	Digi AnywhereUSB 2 Plus	Digi AnywhereUSB 8 Plus	Digi AnywhereUSB 24 Plus		
### FION #200 MODELS ONLY)  CONNECTIVITY  \$ 2.x 2 MIMO 2.4/5 GHz; 802.11 b]x/6 x 4 GHz or 802.11 n/a/ac 5 GHz  ANTENNAS  \$ PSSMA 2 x 2 MIMO, 2.4 and 5 GHz; 3 dBi gain  SECURITY  \$ 0.PGR, enhanced open, WPA, WPA2, personal, enterprise  MODES  SOFTWARE AND MANAGEMENT  COCAL MANAGEMENT  LOCAL MANAGEMENT  LOCAL MANAGEMENT  COPERATING SYSTEMS  \$ Linux*: Ubuntu* (Lis versions seeted 1310, 12, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	CELLULAR					
CONNECTIVITY         2 x 2 MMO 2 A/3 GHz: R02.11 h/y/n z 6 GHz 0         4 GHz c MMO 2 A/3 GHz 802.11 h/y/n z 6 GHz 3 GHz gain           ANTENNAS         6 PSPMA2 x 2 MMO 2 A/3 GHz gain         6 FSPMA2 x 2 MMO 2 A/3 GHz gain         6 GHz 3 GHz gain           SECURITY         0 Popen, enhanced open, WPA, WPA2, WPA3, personal, enterprise         4 WHI cillent, WH-T2 CHILD HITTER CHILD CHORNING SERVED         3 CHILD HITTER CHILD CHORNING SERVED         3 CHILD HITTER CHILD CHORNING SERVED         4 CHILD CH	MODULE SUPPORT	-	(1) Digi CORE® mode	em compliant socket		
### ANTENNAS  #	WI-FI (ON W300 MODELS ONLY)					
SECURITY         Open, enhanced open, WRA, WPAQ, WPAG, personal, enterprise           MODES         Wi-Fi client, Wi-Fi access point           SOFTWARE AND MANAGEMENT         Digi Remote Manager (cloud based)           LOCAL MANAGEMENT         WebUI (HTTP)HTTPS); CLI (Console, SSH)           OPERATING SYSTEMS         Windows ** Windows ** Windows ** Rel Hart/Almulanuv/Rocky (LTS versions tested al. Jour 40.4)           PROTOCOLS         Support multi-vict service in tested al. Jour 40.40 person (ETG), pebbin (TS versions tested al. Jour 40.4)           PROTOCOLS         Support multi-vict service provider (LTS versions tested al. Jour 40.4)           PROTOCOLS         Support multi-vict service provider (LTS versions tested al. Jour 40.4)           MEMORY         \$25 MB RAM, 4 GB flash (eMMC)           \$40 MB ROWN           \$40 MB ROWN           \$5 MB RAM, 4 GB flash (eMMC)           \$40 MB ROWN           \$40 MB ROWN           \$40 MB ROWN           \$5 MB RAM, 4 GB flash (eMMC)           \$40 MB ROWN           \$40 MB ROWN           \$40 MB ROWN           \$40 MB ROWN         \$40 MB ROWN         \$40 MB ROWN         \$40 MB ROWN <th <="" colspan="2" td=""><td>CONNECTIVITY</td><td></td><td>2 x 2 MIMO 2.4/5 GHz: 802.11 b/g</td><td>n 2.4 GHz or 802.11 n/a/ac 5 GHz</td></th>	<td>CONNECTIVITY</td> <td></td> <td>2 x 2 MIMO 2.4/5 GHz: 802.11 b/g</td> <td>n 2.4 GHz or 802.11 n/a/ac 5 GHz</td>		CONNECTIVITY		2 x 2 MIMO 2.4/5 GHz: 802.11 b/g	n 2.4 GHz or 802.11 n/a/ac 5 GHz
MODES         NOTION NAMAGEMENT         Windows 1 Windows 1, 8.1, 10, 11, Windows 5, 8.1, 10, 11, Windows 5, 8.1, 10, 11, Windows 5, 20.4, 22.94, 24.04, 0, 0.04 at 247, 2016, 2019, 2022;           OPERATING SYSTEMS         SUB MR MR, 4 GB flash (eMMC)         Supports multi-host connectivity for each USB port or group independently           MEMORY         \$ 12 MB RAM, 4 GB flash (eMMC)         \$ 2 GB RAM, 4 GB flash (eMMC)           NETWORK           ETHERNET         (1) R.J. 45; 10 M/100 M/1 G/10 G         (2) SFP+ 30ckets           CONSOLE         * (2) USB 3.1 Gen 1 Type A         (3) USB 3.1 Gen 1 Type A         (4) USB 3.1 Gen 1 Type A         * (2) USB 3.1 Gen 1 Type A         * (3) USB 3.1 Gen 1 Type A         * (4) USB 3.1 Gen 1 Type A         * (2) USB 3.1 Gen 1 Type A         * (3) USB 3.1 Gen 1 Type A         * (4) USB 3.1 Gen 1 Type A         * (2) USB 3.1 Gen 1 Type A         * (3) USB 3.1 Gen 1 Type A         * (4) USB 3.2 Gen 1 Type A         * (2) USB 3.1 Gen 1 Type A         * (3) USB 3.1 Gen 1 Type A         * (4) USB 3.2 Gen 1 Type A <th cols<="" td=""><td>ANTENNAS</td><td></td><td>RPSMA 2 x 2 MIMO, 2.</td><td>4 and 5 GHz, 3 dBi gain</td></th>	<td>ANTENNAS</td> <td></td> <td>RPSMA 2 x 2 MIMO, 2.</td> <td>4 and 5 GHz, 3 dBi gain</td>	ANTENNAS		RPSMA 2 x 2 MIMO, 2.	4 and 5 GHz, 3 dBi gain	
SOFTWARE AND MANAGEMENT         Digi Remote Manager (cloud based)           LOCAL MANAGEMENT         WebUT (INTTP/INTTPS): CLI (Console, SSH)           OPERATING SYSTEMS         WebUT (INTTP/INTTPS): CLI (Console, SSH)           OPERATING SYSTEMS         Linux': Ubuntu' (ITS versions tested £10.4, 20.04, 22.04, 20.04), Debian' (ITS version tested £10.13, 11.9, 12.5) and Rend Hat//Ammalitum/Rocky (ITS version tested £10.10 and 9-4)           PROTOCOLS         Supports multi-host connectivity for each USB port or group independently           MEMORY         \$ 12 MB RAM, 4 GB flash (eMMC)         2 GB RAM, 4 GB flash (eMMC)           NETWORK           ETHERNET         (1) RJ 45; 10 M/100 M/1 G/10 G         (2) RJ 45; 10 M/100 M/1 G/10 G         (2) SFP+ sockets           CONSCIE         (1) SFP+ socket         (2) SFP+ sockets           CONSCIE         (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Ty	SECURITY		Open, enhanced open, WPA, W	PA2, WPA3; personal, enterprise		
REMOTE MANAGEMENT	MODES	Wi-Fi client, Wi-Fi access point		-Fi access point		
DOCAL MANAGEMENT   Windows   Windows   Windows   Server   2012-R2, 2015-12019, 2022-120	SOFTWARE AND MANAGEMENT					
Windows': Windows' F. 1., 10, 11. Windows Server' 2012-R2, 2016, 2019, 2022;   Clinus': Ubuntu' (Its versions tested 18.04, 20.04, 22.04, 24.04), 20.04,	REMOTE MANAGEMENT		Digi Remote Manager (cloud based)			
OPERATING SYSTEMS         Linux*: Ubuntu* (LTS versions tested 1 18.04, 2,004, 22.04, 24.04), 04.06 alo and 4.4)           PROTOCOLS         Supports multi-host connectivity for each USB port or group independently           MEMORY         1512 MB RAM, 4 GB flash (eMMC)         2 GB RAM, 4 GB flash (eMMC)           NETWORK           ETHERNET         (1) RJ 45; 10 M/100 M/1 G         (2) RJ 45; 10 M/100 M/1 G         (2) RJ 45; 10 M/100 M/1 G/10 G         (2) RJ 45; 10 M/100 M/10 G/10 G         (2) RJ	LOCAL MANAGEMENT		WebUI (HTTP/HTTPS); CLI (Console, SSH)			
MEMORY         512 MB RAM, 4 GB flash (eMMC)         2 GB RAM, 4 GB flash (eMMC)           NETWORK         ETHERNET         (1) RJ-45; 10 M/100 M/1 G/10 G         (2) RJ-45; 10 M/100 M/1 G/10 G         SFP+         • (1) SFP+ socket         (2) SFP+ sockets           CONSOLE         • (1) DB09M; RS-2322 DTE           USB         (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB PORT POWER         1.8 A per port (simultaneous)         1 A per port (simultaneous)           PHYSICAL           UIB mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.7 in)         2 60mm x 150 mm x 44.45 mm (10 in x 6 in x 1.7 in) x 10 in x 1.7 in x 10 in x 1.7 x 10 in x 1.7 x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.7 in x 1.7 in x 10 in x 1.7 in x 1.	OPERATING SYSTEMS	Linux*: Ubuntu* (LTS versions tested 18.04, 20.04, 22.04, 24.04), Debian* (LTS versions tested 10.13, 11.9, 12.5) and				
NETWORK           ETHERNET         (1) RJ-45; 10 M/100 M/1 G/10 G         (2) RJ-45; 10 M/100 M/1 G/10 G         (2) SFP+ sockets           SFP+         - (1) SFP+ socket         (2) SFP+ sockets           CONSOLE         - (1) DB09M; R5-232 DTE           USB QU USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB PORT POWER         1.8 Aper port (simultaneous)         1.4 per port (simultaneous)           DIMENSIONS (L X W X H)         1.18 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in) x 1.75 in) x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in x 1.0 in x 1.175 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)           STATUS LEDS         Ethernet, 2x USB, power         Ethernet, SFP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24 USB, 2x PSU, 2x Huser, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24 USB, 2x PSU, 2x Huser, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24 USB, 2x PSU, 2x Huser, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24 USB, 2x PSU, 2x Huser, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24 USB, 2x PSU, 2x Huser, 2x WWAN (if CORE module is inserted), WI-Fi (on WI-Fi models)         2x Ethernet, 2x SP-9+, 24	PROTOCOLS	Supports multi-host connectivity for each USB port or group independently				
### FITHERNET**  (1) RJ-45; 10 M/100 M/1 G/10 G  \$FP+	MEMORY	512 MB RAM, 4 GB flash (eMMC)	2 GB RAM, 4 G	B flash (eMMC)		
SFP+         -         (1) SFP+socket         (2) SFP+sockets           CONSOLE         -         (1) DB09M; RS-232 DTE           USB         (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB PORT POWER         1.8 A per port (simultaneous)         1 A per port (simultaneous)           PHYSICAL           JIB mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in)         260mm x 160 mm x 44.45 mm (10 in x 6 in x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in x 1.75 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)           STATUS LEDS         Ethernet, 2x USB, power         Ethernet, 5FP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)           POWER REQUIREMENTS           POWER REQUIREMENTS           POWER CONSUMPTION         25 watts max         12 VDC, 12 A max         Dual 100-240 V, 3 A max (dual supplies for redundancy)           POWER CONSUMPTION         25 watts max         157.7 watts max           POPOWER CONSUMPTION         25 watts max         157.7 watts max           POPOWER CONSUMPTION         0°C to 40°C (32°F to 104°F)         0°C to 55°C (32°F to 131°F); 0°C to 40°C (32°F to 104°F) on Wi-Fi models           R	NETWORK					
CONSOLE         - (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB         (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB PORT POWER         1.8 A per port (simultaneous)         1 A per port (simultaneous)           PHYSICAL           UBMENSIONS (L X W X H)         118 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in)         260mm x 160 mm x 44.45 mm (10 in x 6 in x 1.75 in) mx 10 in x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in x 1.75 in) mx 10 in x 1.75 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)           Ethernet, 2x USB, power         Ethernet, 5FP+, 8x USB, power, fan, user, 2x Ethernet, 2x SFP+, 24 USB, 2x PSU, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)           POWER REQUIREMENTS           POWER RONSUMPTION         25 watts max         12 VDC, 12 A max         Dual 100-240 V, 3 A max (dual supplies for redundancy)           POWER CONSUMPTION         25 watts max         157.7 watts max           POPOWER CONSUMPTION         25 watts max         0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models           RELATIVE HUMIDITY         SPONTON OF TO 104 °C (32 °F to 104 °F) on Wi-Fi models           APPROVAL	ETHERNET	(1) RJ-45; 10 M/100 M/1 G	(1) RJ-45; 10 M/100 M/1 G/10 G	(2) RJ-45; 10 M/100 M/1 G/10 G		
CONSOLE         -         (1) DB09M;>232 DTE           USB         (2) USB 3.1 Gen 1 Type A         (8) USB 3.1 Gen 1 Type A         (24) USB 3.1 Gen 1 Type A           USB PORT POWER         1.8 A per port (simultaneous)         1.4 per port (wittaneous)           PHYSICAL           DIMENSIONS (L X W X H)         118 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in) x 1.75 in x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in x 10 in x 1.75 in) x 10 in x 1.75 in) x 10 in x 1.75 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)         4.7 kg (10.36 lb)           STATUS LEDS         Ethernet, 2x USB, power         Ethernet, SFP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), will ether in models in serted), will ether in models in serted), will ether in models in serted). The models in serted in models in serted in models in serted in models. The models in serted in models in serted in models. The models in serted in models in serted in models. The models in serted in models. The models in serted in models in serted in models. The models in serted in	SFP+	-	(1) SFP+ socket	(2) SFP+ sockets		
USB (2) USB 3.1 Gen 1 Type A (8) USB 3.1 Gen 1 Type A (24) USB 3.1 Gen 1 Type A  USB PORT POWER 1.8 A per port (simultaneous)  PHYSICAL  DIMENSIONS (L X W X H) 118 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in) x 1.75 in) x 1.0 in x 1.75 in)  WEIGHT 0.38 kg (0.84 lb) 1.58 kg (3.48 lb) 4.7 kg (10.36 lb)  STATUS LEDS Ethernet, 2x USB, power Ethernet, SFP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)  POWER REQUIREMENTS  POWER RONSUMPTION 25 watts max 98.5 watts max 157.7 watts max  ENVIRONMENTAL  OPERATING TEMPERATURE 0°C to 40°C (32°F to 104°F) 0°C to 55°C (32°F to 131°F); 0°C to 40°C (32°F to 104°F) on Wi-Fi models  RELATIVE HUMIDITY 55% to 95% (non-condensing)  APPROVALS*  SAFETY* UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY* CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	CONNECTORS					
USB PORT POWER   1.8 A per port (simultaneous)   1.4 per port (simultaneous)	CONSOLE	-	(1) DB09M;	RS-232 DTE		
PHYSICAL           DIMENSIONS (L X W X H)         118 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in)         260mm x 160 mm x 44.45 mm (10 in x 6 in x 10 in x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in x 1.75 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)           STATUS LEDS         Ethernet, 2x USB, power         Ethernet, SFP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)         2x Ethernet, 2x SFP+, 24 USB, 2x PSU, 2x Gun, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)           POWER REQUIREMENTS           POWER CONSUMPTION         25 vatts max         12 VDC, 12 A max         Dual 100-240 V, 3 A max (dual supplies for redundancy)           POWER CONSUMPTION         25 watts max         98.5 watts max         157.7 watts max           ENVIRONMENTAL           OPERATING TEMPERATURE         0 °C to 40 °C (32 °F to 104 °F)         0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models           APPROVALS*           SAFETY*         UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 ·1           EMISSIONS/IMMUNITY*         CE, FCC Part 15 Class B, As/NZS CISPR 22, EN 55024, EN 55032           WARRANTY           POWER CONSUMPTION         5-year	USB	(2) USB 3.1 Gen 1 Type A	(8) USB 3.1 Gen 1 Type A	(24) USB 3.1 Gen 1 Type A		
DIMENSIONS (L X W X H)         118 mm x 74 mm x 30 mm (4.6 in x 2.9 in x 1.75 in)         260mm x 160 mm x 44.45 mm (10 in x 6 in x 1.0 in x 1.75 in)         450.85 mm x 255 mm x 44.45 mm (17.75 in) x 10 in x 1.75 in)           WEIGHT         0.38 kg (0.84 lb)         1.58 kg (3.48 lb)         4.7 kg (10.36 lb)           STATUS LEDS         Ethernet, 2x USB, power         Ethernet, 5FP+, 8x USB, power, fan, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)         2x Ethernet, 2x SFP+, 24 USB, 2x PSU, 2x fan, user, 2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)           POWER INPUT         5 V, 5 A max         12 VDC, 12 A max         Dual 100-240 V, 3 A max (dual supplies for redundancy)           POWER CONSUMPTION         25 watts max         98.5 watts max         157.7 watts max           ENVIRONMENTAL           OPERATING TEMPERATURE         0 °C to 40 °C (32 °F to 104 °F)         0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models           RELATIVE HUMIDITY         5% to 95% (non-condensing)           APPROVALS*           SAFETY*         UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1           EMISSIONS/IMMUNITY*         CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55022           WARRANTY	USB PORT POWER	1.8 A per port (simultaneous)	1 A per port (	simultaneous)		
MEIGHT   Mark	PHYSICAL					
Ethernet, SFP+, 8x USB, power, fan, user, 2x WANN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)  POWER REQUIREMENTS  POWER INPUT  5 V, 5 A max  12 VDC, 12 A max  12 VDC, 12 A max  Dual 100-240 V, 3 A max (dual supplies for redundancy)  POWER CONSUMPTION  25 watts max  98.5 watts max  157.7 watts max  ENVIRONMENTAL  OPERATING TEMPERATURE  0 °C to 40 °C (32 °F to 104 °F)  0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models  RELATIVE HUMIDITY  5 V, 5 A max  LU 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	DIMENSIONS (L X W X H)					
STATUS LEDS  Ethernet, 2x USB, power  2x WWAN (if CORE module is inserted), Wi-Fi (on Wi-Fi models)  POWER REQUIREMENTS  POWER INPUT  5 V, 5 A max  12 VDC, 12 A max  12 VDC, 12 A max  Dual 100-240 V, 3 A max (dual supplies for redundancy)  POWER CONSUMPTION  25 watts max  98.5 watts max  157.7 watts max  ENVIRONMENTAL  OPERATING TEMPERATURE  0 °C to 40 °C (32 °F to 104 °F)  0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models  RELATIVE HUMIDITY  5% to 95% (non-condensing)  APPROVALS*  SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	WEIGHT	0.38 kg (0.84 lb)	1.58 kg (3.48 lb)	4.7 kg (10.36 lb)		
POWER INPUT  5 V, 5 A max  12 VDC, 12 A max  Dual 100-240 V, 3 A max (dual supplies for redundancy)  POWER CONSUMPTION  25 watts max  98.5 watts max  157.7 watts max  ENVIRONMENTAL  OPERATING TEMPERATURE  0 °C to 40 °C (32 °F to 104 °F)  0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models  RELATIVE HUMIDITY  5% to 95% (non-condensing)  APPROVALS*  SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY	STATUS LEDS	Ethernet, 2x USB, power	2x WWAN (if CORE module is inserted),	2x fan, user, 2x WWAN (if CORE module is		
POWER CONSUMPTION 25 watts max 98.5 watts max 157.7 watts max  ENVIRONMENTAL  OPERATING TEMPERATURE 0 °C to 40 °C (32 °F to 104 °F) 0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models  RELATIVE HUMIDITY 5% to 95% (non-condensing)  APPROVALS*  SAFETY* UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY* CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY 5-year	POWER REQUIREMENTS					
ENVIRONMENTAL  OPERATING TEMPERATURE  0 °C to 40 °C (32 °F to 104 °F)  0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models  RELATIVE HUMIDITY  APPROVALS*  SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	POWER INPUT	5 V, 5 A max	12 VDC, 12 A max			
OPERATING TEMPERATURE         0 °C to 40 °C (32 °F to 104 °F)         0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °F to 104 °F) on Wi-Fi models           RELATIVE HUMIDITY         5% to 95% (non-condensing)           APPROVALS*           SAFETY*         UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1           EMISSIONS/IMMUNITY*         CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032           WARRANTY         5-year	POWER CONSUMPTION	25 watts max	98.5 watts max	157.7 watts max		
RELATIVE HUMIDITY  APPROVALS*  SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	ENVIRONMENTAL					
APPROVALS*  SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	OPERATING TEMPERATURE	0 °C to 40 °C (32 °F to 104 °F)	0 °C to 55 °C (32 °F to 131 °F); 0 °C to 40 °C (32 °	°F to 104 °F) on Wi-Fi models		
SAFETY*  UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1  EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	RELATIVE HUMIDITY		5% to 95% (non-condensing)			
EMISSIONS/IMMUNITY*  CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032  WARRANTY  PRODUCT WARRANTY  5-year	APPROVALS*					
WARRANTY PRODUCT WARRANTY 5-year	SAFETY*	UL 62368/60950, EN 62368, IEC 62368, CSA 22.2 62368 -1				
PRODUCT WARRANTY 5-year	EMISSIONS/IMMUNITY*	CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN 55024, EN 55032				
	WARRANTY					
TECHNICAL SUPPORT 1-year LifeCycle Assurance with 24x7 Expert Support included	PRODUCT WARRANTY	5-year				
	TECHNICAL SUPPORT	1-year LifeCycle Assurance with 24x7 Expert Support included				

<sup>\*</sup>Visit digi.com/resources/certifications for latest updates.

Enterprise Software	Description
PROTOCOL SUPPORT	HTTPS, FTP, SFTP, TLS 1.2, SMTP, SSH and CLI for web management; remote management via Digi Remote Manager
SECURITY/VPN	TLS 1.2, SSH, HTTPS
ROUTING/FAILOVER	Ethernet bonding (only for AnywhereUSB 24 Plus)
OTHER PROTOCOLS	DHCP



Part Numbers	Digi AnywhereUSB Plus
Digi AnywhereUSB 2 Plus	
AW02-G300-GLB	Digi AnywhereUSB 2 Plus — dual USB 3.1 Gen 1 ports, single 10 M/100 M/1 G Ethernet, 5 VDC, includes power supply (760000965)
AW02-G300	Digi AnywhereUSB 2 Plus — dual USB 3.1 Gen 1 ports, single 10 M/100 M/1 G Ethernet, 5 VDC (power supply sold separately)*
Digi AnywhereUSB 8 Plus	
AW08-G300	Digi AnywhereUSB 8 Plus — eight USB 3.1 Gen 1 ports, single 10 M/100 M/1 G/10 G Ethernet, single SFP+, 12 VDC
AW08-W300	Digi AnywhereUSB 8 Plus with Wi-Fi — eight USB 3.1 Gen 1 ports, single 10 M/100 M/1 G/10 G Ethernet, Wi-Fi, single SFP+, 12 VDC
Digi AnywhereUSB 24 Plus	
AW24-G300	Digi AnywhereUSB 24 Plus — 24 USB 3.1 Gen 1 ports, dual 10 M/100 M/1 G/10 G Ethernet, dual SFP+, dual power 100-240 VAC
AW24-W300	Digi AnywhereUSB 24 Plus with Wi-Fi — 24 USB 3.1 Gen 1 ports, dual 10 M/100 M/1 G/10 G Ethernet, Wi-Fi, dual SFP+, dual power 100-240 VAC

Part Numbers	Digi AnywhereUSB 2 Plus Accessories	
Digi AnywhereUSB 2 Plus Power Supply		
76000965	AC power supply — extended temperature, universal plugs (US, EU, UK, AU) to 5 VDC - 2.5 mm locking barrel plug (6 A max)*	
Digi AnywhereUSB 2 Plus DIN Mounting Bracket		
76000682	DIN rail mounting kit for AnywhereUSB 2 Plus	

<sup>\*</sup>Recommended power supply for AnywhereUSB 2 Plus, provides full USB charging capability of 1.8 A per port.

Part Numbers	Digi LifeCycle Assurance
DIGI-IM-LCA-1YR-EXT	Digi LifeCycle Assurance — 1-year extension
DIGI-IM-LCA-2YR-EXT	Digi LifeCycle Assurance — 2-year extension
DIGI-IM-LCA-3YR-EXT	Digi LifeCycle Assurance — 3-year extension
DIGI-IM-LCA-4YR-EXT	Digi LifeCycle Assurance — 4-year extension
DIGI-IM-LCA-RENEWAL	Digi LifeCycle Assurance renewal



1-year **LifeCycle Assurance** with 24x7 Expert Support and Digi Remote Manager Premier included with Digi AnywhereUSB Plus models.

# For more information, please visit digi.com.



For more information about Digi AnywhereUSB Plus, visit digi.com/anywhereusb-plus.



877-912-3444 | 952-912-3444