



Infrastructure Management

29TH APRIL 2019 – PRE-LAUNCH



Infrastructure Management Products Family

Anywhere USB

USB over IP Connectivity



AnywhereUSB®

Direct connectivity options USB

Switched USB Expansion Hubs



Edgeport®



Hubport®



Digi Neo® 4/8

Serial Cards

Low Profile PCIe Serial Cards

AnywhereUSB Update: Launch Late April

AnywhereUSB Remote Hubs

Connectivity for USB over Network connectivity



AnywhereUSB®



AnywhereUSB® Plus

AnywhereUSB Plus Remote Hubs

Faster Speeds (Gigabit and Faster Ethernet, USB 3.1)

Stronger Security

Multi-Hosting Capability

(Forthcoming: Wi-Fi and Cellular options and Linux Driver support)



GA: May 2019

AnywhereUSB and AnywhereUSB Plus

- **Now:**

- AnywhereUSB/2
- AnywhereUSB/5
- AnywhereUSB/5 MHC
- AnywhereUSB/14

- **New:**

- AnywhereUSB 2 Plus
- AnywhereUSB 8 Plus
- AnywhereUSB 24 Plus

- **Forthcoming:**

- Cellular CORE Module support on 8 and 24 (firmware update)
- Wi-Fi Enabled Versions of 8 Plus and 24 Plus (new SKUs)
- Linux Driver support (all units)

ANYWHEREUSB+

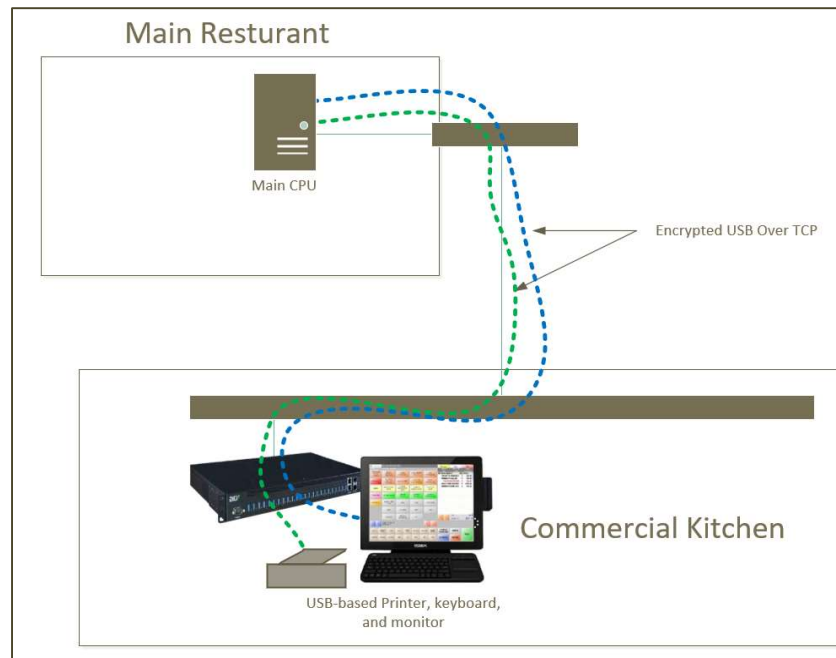
- Current AW Family
- USB 2.0 F/E and 10/100 Ethernet B/E
- Port count 2, 5 & 14
- 2 Port: \$287 MSRP
- 5 Port: \$139 per port MSRP
- 14 Port: \$130 per port MSRP
- New AW+ Family
- USB 3.1 F/E and GbE / 10GbE incl. SFP+ B/E
- Port count 2, 8 & 24
- 2 Port: \$286 MSRP & Multi-Hosting Capability
- 8 Port: \$133 per port MSRP (w/ MHC)
- 24 Port: \$101 per port MSRP (w/ MHC)

In the past 5 months of the new FY we have sold some +3K units to +640 customers across Europe... it's the fastest growing family in IMG (Infrastructure Management Group!)

AnywhereUSB Plus Additional Features

Feature	Benefit
USB 3.1 Gen 1	Support for Newer Devices and faster data transfer
Gigabit Ethernet (10 GB on 8 and 24)	Support Faster data transfer
SFP+ support (8 and 24)	Support longer network runs at highest speeds
Dual Network (24 port)	Network Redundancy or Network Bonding to provide increased capacity
Port Power	Can charge smart devices on all ports
Secure connections	Required for financial and personally identifiable information
Flexible Port Grouping	Users can belong to more than one port group to enable more flexible resource sharing
Flexible connectivity	Non-administrative users can initiate or terminate permitted connections as needed
Improved device support	New driver can now support most isochronous devices (sound/video)
Linux driver support	New driver has support for Linux. Beta available now, formal release later in the spring
Cellular CORE Module	8 and 24 port models have CORE Module support in hardware (future firmware update)
Wi-Fi connectivity option	New versions of 8 and 24 will add Wi-Fi support later in the summer

Typical Applications: Kiosk or Service Point

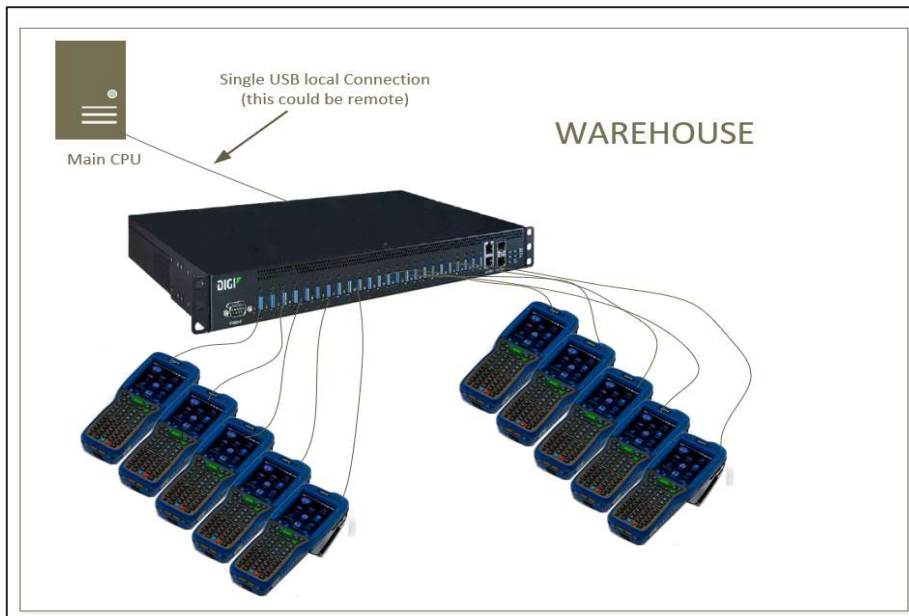


Provide Connectivity to devices in a harsh or insecure environment

Examples:

- Restaurant Kitchen Station
- Security check-in station
- In-store lookup kiosk
- Loading Dock

Typical Applications: Logistics and Tracking



Update, manage, and recharge
Scanning equipment

Examples:

Warehouse and stock yards
Store inventory systems

Typical applications: Smart Devices Manufacture, Test, Deployment, and Field Service



Test, validate, configure and
deploy Smart Technology

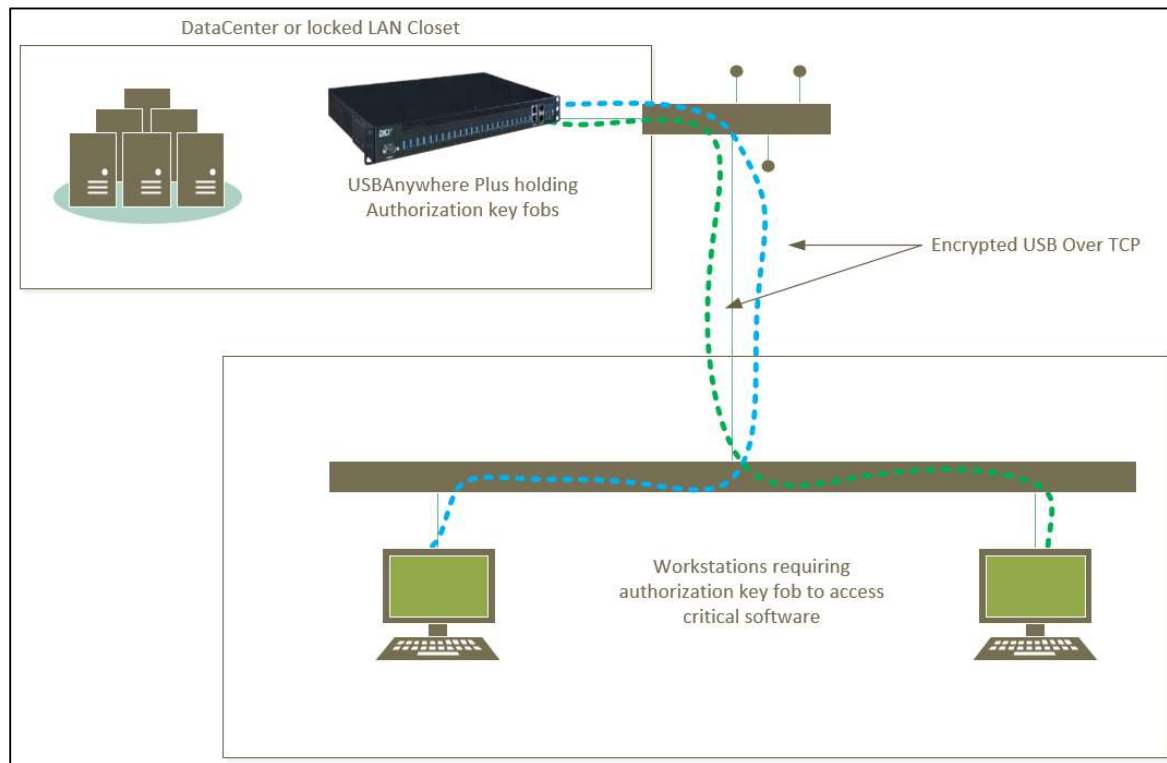
Examples:

Factory automation and
quality

Initial provisioning and
deployment

End customer maintenance
and field service

Typical Applications: License Dongle Management



License dongles represent high value assets that can easily be mislaid or misappropriated

Industries:

- Engineering
- Graphic Design
- Financial
- Industrial Automation
- Retail

ANYWHEREUSB+

- *The New AnyWhereUSB+ products are available for the channel to order now... pre-launch*
 - *Digi will launch formally later this month*
 - *A significant performance upgrade at a significant competitive price*
- *AW02-G300 - dual USB 3.1 Gen 1 Ports, single 10M/100M/1G Ethernet & Multi-Hosting Capability*
 - *AW08-G300 - eight USB 3.1 Gen 1 Ports, single 10M/100M/1G/10G Ethernet, single SFP+, MHC*
 - *AW24-G300 - 24 USB 3.1 Gen 1 Ports, dual 10M/100M/1G/10G Ethernet, dual SFP+, MHC*

PRODUCT IMAGES

DESCRIPTION

AnyWhereUSB 2 Plus, dual USB 3.1 Gen 1 Ports, single 10M/100M/1G Ethernet, SFP+
AnyWhereUSB 8 Plus, eight USB 3.1 Gen 1 Ports, single 10M/100M/1G/10G Ethernet, single SFP+, L3 DHCP
AnyWhereUSB 24 Plus, 24 USB 3.1 Gen 1 Ports, dual 10M/100M/1G/10G Ethernet, dual SFP+, dual power 200-240VAC

DESCRIPTION

AC Power Supply, Gold Temperature, Universal plug (US, EU, UK/AE to IEC), 1.5m (4.9ft) long metal plug
--

KEY INFORMATION
VISIT WWW.DIGI.COM

ANYWHEREUSB PLUS
Connect USB peripheral devices anywhere on a Local Area Network (LAN) without a locally-attached host computer

IoT business automation requires communication with remote IT assets and peripherals located across an enterprise. AnyWhereUSB Plus remote USB hubs give users the simplest and most direct connection options for sensitive equipment with a variety of USB 3.1 Gen 1 port options. It has two built-in power supplies and Gigabit Ethernet support for failover redundancy and network bonding with SFP+ modules for higher speeds or fiber networks.

AnyWhereUSB 24 Plus is rack mountable with 24 USB 3.1 Gen 1 ports, while AnyWhereUSB 8 Plus and AnyWhereUSB 2 Plus are desktop or panel mountable units with eight or two ports, respectively, and support for Gigabit Ethernet.

AnyWhereUSB can be coupled with Digi Remote Manager™, a web-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, such as cellular routers.

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

FEATURES AND BENEFITS

- Network-attached USB hubs easily connect USB peripheral devices to a PC from remote or virtual hosts
- Ideal for connecting USB devices near the network in virtualized environments such as VMware®
- AnyWhereUSB 24 Plus is rack mountable with two built-in power supplies and two Ethernet connections for failover redundancy
- Access and monitor USB and serial devices over TCP/IP connection
- Includes Digi Remote Manager™ cloud-based management platform to deploy, monitor usage and maintain suite of peripherals and devices

APPLICATION EXAMPLE

RELATED PRODUCTS

- Digi M811
- NetSwitcher
- EdgeSwitch
- Aradigm
- EdgeManager

CONTACT INFORMATION

US: 1-800-393-6343
 CANADA: 1-800-393-6343
 EUROPE: +44 (0)1453 861111
 JAPAN: +81 (0)3 5369 3333
 CHINA: +86 (0)21 5011 1111
 INDIA: +91 (0)20 4949 4949
 AUSTRALIA: +61 (0)2 9585 9585
 SOUTH AFRICA: +27 (0)21 550 5500
 MEXICO: +52 (0)55 5011 1111
 BRAZIL: +55 (0)11 5011 1111
 KOREA: +82 (0)2 5011 1111
 SINGAPORE: +65 (0)6 5011 1111
 HONG KONG: +852 (0)2 5011 1111
 TAIWAN: +886 (0)2 5011 1111
 THAILAND: +66 (0)2 5011 1111
 PHILIPPINES: +63 (0)2 5011 1111
 VIETNAM: +84 (0)2 5011 1111
 INDONESIA: +62 (0)2 5011 1111
 MALAYSIA: +60 (0)3 5011 1111
 AUSTRALIA: +61 (0)2 5011 1111
 NEW ZEALAND: +64 (0)9 5011 1111
 SOUTH AFRICA: +27 (0)21 5011 1111
 MEXICO: +52 (0)55 5011 1111
 BRAZIL: +55 (0)11 5011 1111
 KOREA: +82 (0)2 5011 1111
 SINGAPORE: +65 (0)6 5011 1111
 HONG KONG: +852 (0)2 5011 1111
 TAIWAN: +886 (0)2 5011 1111
 THAILAND: +66 (0)2 5011 1111
 PHILIPPINES: +63 (0)2 5011 1111
 VIETNAM: +84 (0)2 5011 1111
 INDONESIA: +62 (0)2 5011 1111
 MALAYSIA: +60 (0)3 5011 1111
 AUSTRALIA: +61 (0)2 5011 1111
 NEW ZEALAND: +64 (0)9 5011 1111

ADDITIONAL NOTES

- Multi-host is supported – the datasheet will be amended
- A required PSU applies only to the 2-port product. The PSU is listed on the data sheet as an accessory (76000965)
- The AW08 & AW24 come with a power supply in the box

Console Management Update: Launch June 2019



Digi Passport



Digi CM

Digi Connect IT



Digi Connect IT Mini



Digi Connect IT 4



Connect IT 16 and Connect IT 48