

# 2914GP Series

## PCI-Express Dual Port PoE+ Adapter

The Allied Telesis 2914GP PoE+ Network Adapter allows a PC to power a VoIP phone, or other traditional copper powered device, over a secure fiber network.

## VoIP/PoE flexibility

The 2914GP is a two-port adapter with one SFP port and one 10/100/1000T copper port which is capable of supporting PoE+ devices up to 30W, up to the 802.3at standard of 25.5W.

The 2914GP is unique because it allows devices using copper connections, such as VoIP phones, Wi-Fi Access Points (APs) and cameras to communicate via a secure fiber network—without the additional expense of media converters or a separate network to segment the traffic, thus saving installation and maintenance costs.

#### **VLAN** capable

Vlan IDs for the copper and fiber port can be set via a USB console communication port located on the adapter bracket. This allows the copper and fiber port to send separate VLAN IDS during normal operation as well as during system power-off states. This allows logical grouping of data and voice traffic and enforcement of security policies.

## Advanced manageability

The priority queuing offered by the 2914GP Series lets users set up the network based on their own needs. Comprehensive diagnostic and configuration tools enable administrators to analyze adapter performance, and monitor traffic arriving on the network.

#### **Power options**

The 2914GP can power the copper PoE port either from an optional external power supply, or through the PCle slot. It will not power share between the two power options. Priority is given to the external PSU if it is present.

If powered via the PCle slot, the 2914GP can power a PoE device without any external hardware up to 15W. With the optional external PSU, it can power an external device up to 25.5W. Additionally, with this external PSU, the 2914GP will allow phone traffic to pass through the adapter, (with VLAN IDs) during system-off states—allowing phone operations even when the desktop is powered off.



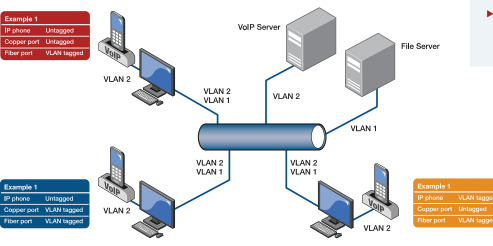
## **Key Features**

#### **Management Software**

- ► VLAN support
- ► Link aggregation
- ▶ Failover

#### **Advanced Properties**

- ➤ Supports 100Mbps and 1000Mbps optics
- ▶ PCle 2.0
- ► Secured transmissions
- ► Advanced installation utility
- Advanced diagnostics
- ► Remote boot (PXE 2.1)
- ► TCP/IP checksum off-loading
- ▶ Priority queueing
- Driver support for popular operating systems
- ► Compliant with the Trade Agreement Act (TAA)
- ► Microsoft-certified drivers
- ▶ RoHS compliant
- Low-profile and standard height brackets included (low-profile attached)
- ► IPv6



## 2914GP | PCI-Express Dual Port PoE+ Adapter

#### **Specifications**

#### **Management Features**

WMI ACPI 1.1 PXE 2.1 boot ROM SNMP

## Bus Type

PCle x1

#### **Ethernet**

| IEEE 802.1p | Quality of Service | IEEE 802.1Q | VLANs | IEEE 802.2 | LLC | IEEE 802.3ac | MAC | IEEE 802.3ab | 1000T over twister |

 IEEE 802.3ab
 1000T over twisted pair

 IEEE 802.3x
 Flow control auto-negotiation

 IEEE 802.3z
 1000 Base-X

 IEEE 802.3af
 Class 3 PoE

#### **Power over Ethernet**

Mode A power

Power budget 536MA @ 56V, 30 Watts

#### **Drivers**

Windows 7 Windows 10 Windows Server 2019 Windows Server 2016

#### **Network Type**

10/100/1000T with PoE+

#### **Network Speed**

Copper Auto-negotiation 1000 full-duplex 100 full-duplex 100 half-duplex 10 full-duplex

> 10 half-duplex SFP (100mb or 1000mb)

## **Network Controller**

Broadcom BCM5720

#### Connectors

RJ-45

SFP (1000Mb only)

#### **Status Indicators**

.ED per port
On: link up
Off: link down
Blink: activity

#### **Power**

Power consumption 2.5 Watts (avg) without PoE

Signaling voltage 3.3V

#### **Environmental Specifications**

Operating temperature 0°C to 50°C (32°F to 122°F)
Relative humidity 5% to 90% (non-condensing)
Storage temperature -25°C to 70°C (-13°F to 158°F)

#### **Physical Characteristics**

Dimensions (W x H) 14.09 cm x 5.6 cm

(5.5 in x 2.2 in)

Weight 114 g (4. oz)

#### Compliance

China RohS
UL
TUV
EN55024
CE
VCCI
EN55032
FCC Part 15
RCM (C-Tick)
ICES (Canada)

## **Ordering Information**

#### AT-2914GP/SP-901

SFP, 10/100/1000T PoE+ PCle Adapter, TAA1

### AT-2914GP-PSU-960

Optional External PSU for 2914GP, TAA¹

Ships with low-profile bracket attached to network adapter. Standard bracket is included in packaging.

#### **Supported SFPs**

#### AT-SPFX/2-90

2 km, 100FX (LC), 1310 nm, TAA<sup>1</sup>

#### AT-SPFX30/I

30 km, 100FX (LC), 1310 nm

#### AT-SPFXBD-LC-13

15 km, 100FX, BiDi SFP (1310/1550)

#### AT-SPFXBD-LC-15

15 km, 100FX, BiDi SFP (1550/1310)

#### AT-SPEX

1000EX SFP, LC, MMF, 1310 nm, TAA1

#### AT-SPSX-90

1000SX SFP, LC, MMF, 850 nm,  $TAA^1$ 

#### AT-SPSX/I

1000SX SFP, LC, MMF, 850 nm, I-Temp

#### AT-SPLX10

1000LX SFP, LC, SMF, 1310 nm (10 km)

#### AT-SPLX10/I

1000LX SFP, LC, SMF, 1310 nm, (10 km), I-Temp

#### AT-SPLX40

1000EX (LC) single-mode, 40 km

#### AT-SPTX-90<sup>2</sup>

10/100/1000T, 100 m, TAA1

## AT-SPBD10-13

10 km, 1G, SMF, BiDi, LC (1310Tx/1490Rx)

#### AT-SPBD10-14

10 km, 1G, SMF, BiDi, LC (1490Tx/1310Rx)

#### AT-SPBD20LC/I-13

20 km, 1G, SMF, BiDi, LC, TAA<sup>1</sup> (1310Tx/1490Rx)

## AT-SPBD20LC/I-14

20 km, 1G, SMF, BiDi, LC, TAA<sup>1</sup> (1490Tx/1310Rx)



<sup>&</sup>lt;sup>1</sup> TAA compliant

<sup>&</sup>lt;sup>2</sup> 2914GP supports at 1000T only