

## Visibility Solution for 10M/100M/1000M (1G) & 1G/10G Network Monitoring

Visibility starts with the packet. A network TAP (test access point) is a hardware device that allows you to access and monitor your network traffic by copying packets without impacting or compromising network integrity.

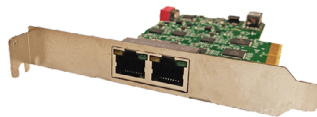
These unique PCIe network TAPs are ideal for 10M/100M/1000M (1G) and 10G monitoring that are easily incorporated into network appliances or PCs to provide packet visibility.

### PCIE1GCUA



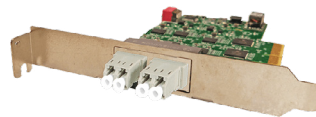
- 10M/100M/1000M (1G)
- RJ45 network ports
- USB monitor port

### PCIE1GCA



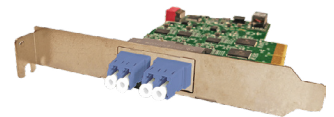
- 10M/100M/1000M (1G)
- RJ45 network ports
- PCIe monitor port

### PCIE10GSRA



- 1G/10G
- SR Multimode Fiber network ports

### PCIE10GLRA



- 1G/10G
- LR Single Mode Fiber network ports
- PCIe monitor port

### PCIE1GCUA

- 2 – RJ45 jacks for tapping network – speeds 1G/100M/10M
- 1 – USB3 or USB2 connector (USB MicroB) for aggregation port – when tapping 1G networks,
- USB3 is recommended (USB3 5Gb/s, USB2 480Mb/s).
- Failsafe technology – if the PC loses power, network ports are connected.
- Ingress traffic from both network ports are sent out the USB port. (aggregation)
- Supports Link Failure Propagation (LFP)
- Supports link speed synchronization
- Supports jumbo frames to 9000B
- Configuration is done with an internal 4 position DIP switch.
- Unit is powered from PCIe slot
- Low profile form factor (2.54" x 4.72")
- USB3 cable included
- Requires PCIe x8 slot

### PCIE1GCUA

- 2 – RJ45 jacks for tapping network – speeds 1G/100M/10M
- 2 PCIe endpoint devices (Ethernet PHY) will show up in the OS/Capture tool.
- Failsafe technology – if the PC loses power, network ports are connected.
- Linux, Windows drivers available
- Supports Link Failure Propagation (LFP)
- Supports link speed synchronization
- Supports jumbo frames to 9000B
- Configuration is done with an internal 4 position DIP switch.
- Unit is powered from PCIe slot
- Low profile form factor (2.54" x 4.72")
- Requires PCIe x4 slot