

Make Garland Technology your Fly-away Kit partner.

Connect anywhere the kit is deployed.

Garland Technology's TAPs and Packet Brokers with different media ports make connecting to any network possible and simple.

Complement accompanying cyber tools.

Garland Technology's TAPs and Packet Brokers are compatible with monitoring and cybersecurity tools inside a kit.

Deploy quickly without complications.

Garland Technology's TAPs and Packet Brokers are designed for rapid installation, providing instant visibility without the needed for specialized equipment or extensive training.

Working with Garland Technology's TAPs and Packet Brokers for FAKs means:

- Perpetual access with zero subscription, port, or feature fees
- Use any MSA-compliant transceivers
- TAPs with built-in hardware data diode to enforce unidirectional traffic
- Tech support system that accepts any email convention, including Gmail
- Durable, metal chassis
- Hardware engineered, manufactured, and supported in the USA
- TAA compliant hardware
- Fit ATA cases
- Meet TSA carry-on requirements

Carry without added strain on size, weight, or power.

Garland Technology engineers and manufacturers TAPs and Packet Brokers specifically for FAK with hardware that is portable, lightweight, and consumes minimal power.

Send more packet-level data to tools inside kit.

TAP the wire (and even SPAN ports) to collect as much data as possible in a short amount of time when in the field and broker the copies to tools inside the kit using a Network Packet Broker.





Contact one of our Federal teams +1 716.242.8500 | GarlandTechnology.com

Network TAPs

- Portable, Half-U, Modular
- 10/100/1000M, 1G, 10G, 25G, 40G, 100G, 400G
- 100Base-FX, 100Base-LX
- Media Conversion
- Hardware Data Diode
- Breakout, Aggregation, Regen modes
- OT/Industrial models available
- Power Locks
- Less than 1.0 LBS weight





Network Packet Brokers

- Half-U, 1U
- 10/100/1000M, 1G, 10G, 25G, 40G, 100G, 400G
- Aggregation, Filtering, Load Balancing
- Filtering on Layers 2, 3, and 4
- Encapsulation and decapsulation
- User-friendly GUI interface
- Depth less than 13"
- OT/Industrial models available



