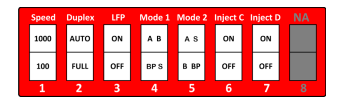


See every bit, byte, and packet®

# **P1GCCBP (Portable TAPs) Switch Configurations**

Purple is how it is shipped (default settings) (Parenthesis is the switch setting for the given mode)



Switch 1 - 1000Mbit (ON) or Choose 100 Mbit (OFF)

Switch 2 – Choose Auto (ON) or FORCED Full Duplex (OFF)

Switch 3 – Choose if you want LFP On (ON) or LFP Off (OFF)

Switch 4 and Switch 5:

Bypass Mode - Switch 4 (OFF) and Switch 5 (OFF)

Aggregation Mode - Switch 4 (ON) and Switch 5 (ON)

Breakout Mode - Switch 4 (ON) and Switch 5 (OFF)

SPAN Mode - Switch 3 (OFF) Switch 4 (OFF) and Switch 5 (ON)

Switch 6 and Switch 7 are shipped (ON) but really are doing nothing because the Tap is in Bypass mode.

# If in Aggregation mode:

Switch 6 – turn Packet injection from port C On (ON) or off (OFF)

Switch 7 – turn Packet injection from port D On (ON) or off (OFF)

## If in SPAN mode:

Switch 6 – turn Packet injection from port B On (ON) or off (OFF)

Switch 7 – does nothing

### In Bypass mode and Breakout Mode:

Switch 6 - does nothing

Switch 7 – does nothing

Switch 8 - Shipped (ON) used only on the modules and you turn (OFF) Switch 8 to get the module read the

switches. On a portable TAP, Switch 8 is not applicable.

### For questions, please contact Garland Technical Support at:

8 AM - 9 PM (CST) Monday - Friday (except for observed US Holidays) +1.716.242.8500 support@garlandtechnology.com