



Network TAP Selection Guide

Model No.	Product Name	Network Ports	Monitor Ports	Failsafe	Zero Latency	Note
DCSW-1005PT	10/100Base-T Network TAP	2xRJ45, FE	1xRJ45, FE			Monitor port not blocking ingress traffic. USB Powered
ETAP-1105	1-to-3 10/100Base-T Network TAP	2xRJ45, FE	3xRJ45, FE			USB Powered
ETAP-1000	Failsafe 10/100Base-T Network TAP	2xRJ45, FE	1xRJ45, GE	✓	✓	USB Powered.
ETAP-2003 ETAP-2003R	10/100/1000Base-T Network TAP	2xRJ45, GE	1xRJ45, GE			ETAP-2003R: Monitor port not blocking ingress traffic. USB Powered
ETAP-2105 ETAP-2105R	1-to-3 10/100/1000Base-T Network TAP	2xRJ45, GE	3xRJ45, GE			ETAP-2105R: Monitor port not blocking ingress traffic. USB Powered
ETAP-2205	Dual-Link 10/100/1000Base-T Network TAP	2xRJ45 + 2RJ45, GE	1xRJ45, GE			USB Powered
ETAP-2206	Dual-Link GbE Copper & Fiber TAP	2xRJ45 + 2xSFP, GE	2xRJ45, GE			USB Powered
ETAP-2306	Dual-Mode GbE Copper & Fiber TAP	2xRJ45 or 2xSFP, GE	4xRJ45, 2xSFP, GE			Both aggregate & non-aggregate monitor ports. USB Powered.
ETAP-2406	100M/1G SFP Network TAP	2xSFP, FE/GE	4xRJ45, GE		✓	Both aggregate & non-aggregate monitor ports. USB Powered
ETAP-3105	Failsafe 10/100/1000Base-T Network TAP	2xRJ45, GE	3xRJ45, GE	✓		Both aggregate & non-aggregate monitor ports
ETAP-5203	Dual-Link/Dual-Mode Failsafe GbE TAP	2xRJ45 + 2xRJ45 GE	2xRJ45, GE	✓		
DCP-1004 DCP-1004L	PCIe Failsafe 10/100/1000Base-T Network TAP Card	2xRJ45, GE	2xRJ45, GE	✓		Non-aggregate monitor ports w/ DCP-1004
ETAP-XG	10G Network TAP	2xSFP+, FE/GE/10G	2xSFP+, FE/GE/10G		✓	Non-aggregation monitor ports only. Patent pending
DBPS-4005	10/100/1000Base-T Network Bypass Switch/TAP	2xRJ45, GE	1xRJ45, GE	✓		For use as a Bypass Switch and/or TAP
ETAP-PI	Raspberry Pi 10/100/1000Base-T Network TAP Appliance	2xRJ45, GE	2xRJ45, GE	✓		One monitor port internally connected to a Raspberry Pi 4B board

For more information, please visit: www.dualcomm.com. Clicking on any product “Model No” takes you to the web page of the product.