

Network Taps



Single-Line 10/100 Ethernet Tap

ImageStream offers a wide range of passive network taps for LAN and WAN monitoring applications. ImageStream taps make it possible to monitor 10/100 and gigabit ethernet connections, as well as synchronous serial, T1/E1, HSSI, DS3/E3, OC3/STM1, and OC12/STM4 WAN connections.

ImageStream offers tap modules that can be installed in a 1U or 4U rackmount frame, as well as a series of 1U high-density integrated 10/100 ethernet taps. ImageStream's optical taps do not require a power source, and are available in differ-

ent split ratios. ImageStream's copper taps include redundant power inputs for no-loss failover when one power source is interrupted. The copper taps will also pass through network traffic when all power is removed from the tap.

ImageStream taps are designed to work with most protocol analyzers, intrusion detection systems, remote monitoring products, and network surveillance solutions. ImageStream also offers custom services to volume OEMs including rebranding. For more information please contact ImageStream.



Single-Line Optical Tap

HIGHLIGHTS

- Rackmountable
- Competitive pricing
- Non-intrusive operation
- Capable of 99.999% uptime
- Supports full duplex monitoring
- Power pass-through for copper taps
- Redundant power with no-loss failover
- Single mode and multimode optical taps
- 50:50, 70:30 & 80:20 splits for optical taps
- Mated monitoring cards & drivers for OEMs
- Branding options for volume OEMs

TAP OPTIONS

- 1 and 4-line 10/100 ethernet taps
- 4x1 regeneration 10/100 ethernet tap
- 8, 12, 16 and 20-line integrated 1U 10/100 ethernet taps
- Sync serial tap for V.35, RS232 and RS422 (EIA530, RS449, or X.21)
- 1, 2 and 4-line T1/E1 taps
- 1-line DS3/E3 tap
- 1, 2 & 4-line optical taps for 10/100/GigE, FDDI, OC3/STM1 and OC12/STM4



20-Line High-Density 10/100 Ethernet Tap

IS's ImageStream™
Routers for the Real World™

800.813.5123
oem.imagestream.com
1.574.935.8484