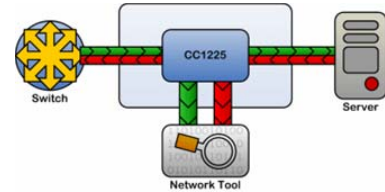


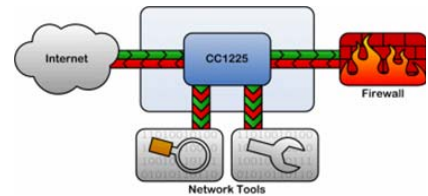
## CriticalConneX™ CC1225



### Deployment



In **BREAKOUT** mode, bi-directional live network traffic is broken-out onto separate monitor ports, giving a single network tool full access to the traffic. This type of deployment is recommended when 100% guaranteed traffic capture is required.



In **COMBI** mode bi-directional live network traffic is combined onto each monitor port, in this way two network tools can be given access to the traffic. This type of deployment is recommended for edge links where traffic levels are lower.

The CC1225 is part of the new generation of TAP products from Network Critical; it is a fully featured, fully configurable tapping solution for multimode fiber network links, with support for up to 2 gigabit network tools.

The CC1225 features Network Critical's innovative Zero-packet-loss failsafe technology which maintains full-duplex pass-through capability to protect your network link from downtime in the event of a product failure.

The CC1225 features several configurable operation modes for flexible deployment:

- the traffic that is seen at each monitoring port can be selected as A, or B, or A+B, which means the CC1225 can function as a breakout tap or as a dual-port aggregation tap.
- Passive operation; in addition to the link protection failsafe the CC1225 blocks all traffic coming back from the network tool.
- Link Failure Propagation (LFP) allows simultaneous failover of network interfaces, useful in HA network scenarios.
- VLine mode provides complete failsafe protection for an inline appliance by allowing it to be installed *virtually inline*.

The CC1225 is available in a portable, stand-alone form factor or as a plug-in module for the CriticaConneX™ enterprise chassis.

### Model Options

- CC1225 CriticalConneX Multimode fiber TAP Module with 2 configurable monitor ports, for installation into CC1000 modular chassis
- P Portable form factor with external power supplies, rack mountable using CC1003 racking plate

### ConneX TAP Module Features



**One-To-Many** - mirrors a single network link to multiple network tools



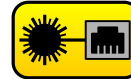
**A/B Breakout** - breaks out the network traffic into two separate streams



**A+B Aggregation** - combines the network traffic into a single stream



**Zero Packet-Loss** – 100% guaranteed live network uptime even in a power failure



**Fiber-to-Copper** – allows the deployment of copper network tools on a fiber link



**1000BASE-SX** - supports 1000Mbit/s Multimode fiber networks

### Technical Specs

#### Operating Specs

Operating Temperature: 0°C to 58°C  
Storage Temperature: -12°C to 72°C  
Relative Humidity: 10% to 95%  
Non condensing

#### Cable Interface

Fiber Cable Type: Corning Multimode  
62.5/125 µm  
Typical Insertion Loss: < 5 dB

#### Connectors

Network Ports: 2 x MM LC Pass through  
Monitor Ports: 2 x RJ45 Configurable

Web: [www.criticaltap.com](http://www.criticaltap.com)  
Email: [sales@networkcritical.com](mailto:sales@networkcritical.com)

European HQ:

Network House, Southview Park, Caversham,  
Reading RG4 5AF United Kingdom  
Tel +44 (0)118 9543210 Fax +44 (0)118 9545795

The Americas:

3675 Harlem Road, Buffalo, NY 14215  
Telephone 716-558-7280 Fax 716-568-8280