## USC10G3 10 GbE Packet Capture Appliance with Bypass and GPS



## **FEATURES**

- Automatic / manual bypass with watchdog timer.
- Highly accurate GPS-synchronized timestamping with resolution of 1/1,000,000 of a second.
- Inline and dedicated SPAN/mirror port modes allow recording/monitoring of up to 6 separate networks.
- Integrated secure storage featuring 20,000-bit dual encryption, external key, stealthy network profile, physical access controls, access logging and a tamperproof enclosure.
- Secure Windows-based menu-driven management utility for data retrieval, status checks, bypass enable/disable.
- Full packet capture of both headers and payloads.
- Data download filters: by MAC, IP, date and time.
- Warranty: 1 year parts & labor.

## **SPECIFICATIONS**

Interface	2 x 10-GbE Ethernet 4 x 1-GbE Ethernet
Memory	<ul><li> 24 TB</li><li> continuous-loop storage</li></ul>
Bypass	Automatic and manual • Automatically engages with loss of power
Capture & Record Speeds	<ul> <li>Peak: 10 Gbps</li> <li>Minimum Sustained: 5 Gbps @ 6 million packets / second</li> </ul>
Data Output Format	РСАР
Encryption	Dual, with 20,000-bit key
GPS Time Synchronization	Available • Via removable, external antenna • Manual enable/disable
Power Supply	90 ~ 264 VAC, 47 Hz ~ 63 Hz
Environmental	Storage temperature: $-20 \degree C$ to $+70 \degree C$ Operating temperature: $0 \degree C$ to $+30 \degree C$
Dimensions	19 in x 3.5 in x 12 in; 18 lbs
Other	<ul><li>Flow control supported</li><li>Jumbo frames supported up to 9 KB</li></ul>

© 2014 IPCopper, Inc. Patents pending. All Rights Reserved. For more information please contact us: 7180 SW Fir Loop #100, Portland, OR 97223 | 855-347-8074 | sales@ipcopper.com | www.ipcopper.com