

## Model SS102

Rugged Compact Industrial Standard Packet Capture Device

Automated Solution for Network Forensics, Ethical Hackers, IT security and Incident Management Teams

- Static and Dynamic Capture for Network Forensics and Malware Analysis
- Can Store Full Attack Life-Cycle
- Can Export to an External Hard Drive for Long Term Quick and Easy Swapping
- Stand Alone (No Installation Needed, No Drivers Required)
- Fast Deployment, Fully Automated
- Field Tested, Failsafe and Long Life Performance
- Certified Industrial Standard Components
- Dust Proof & Wide Operating Temperature -25°C ~ +70°C
- Can Store and Monitor Traffic remotely
- Size: 15 cm X 11 cm X 4.5 cm

**Systems & Safety Establishment** is pleased to announce the release of a rugged and compact packet capture device. This new device, **SS102** Model, can capture bi-directional Ethernet packets and ideal for high speed situations. Easy placement between monitored hosts, switches, routers, or servers without any software installation makes it extremely easy to use. Indigenously developed in Saudi Arabia this product also allows data export to an external hard drive for long term quick and easy swapping.

Also Available: PCAP Reconstruction, Protocol Parsing, Analysis and Detection Station

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