



# FlowBox

## High Bit-rate Traffic Capture & Playback Compact Device

FlowBox – is an effective solution for conducting retrospective network analysis. The device allows to capture and save network traffic of the completely loaded communication channels. It provides zero packet loss and a bandwidth up to 20 Gbps.

FlowBox helps with troubleshooting within networks and applications and improves traditional security tools.

FlowBox is very useful in providing access to sources of evidence and network incidents investigation, involving corporate policies forensics and unauthorized access to confidential data. The hardware allows to identify the object of attack and playback the illegal action.

FlowBox – is a flexible tool which supports a rack mounting position as well as a field-work.

### functionality

continuous traffic recording	up to 20 Gbps up to 4 hours
continuous traffic playback	up to 20 Gbps up to 4 hours
recorded traffic export to external storage media	
recorded traffic playback on interfaces with adjusting playback speed	
traffic filtering by specified criteria both during export and playback	
loop playback	
remote web management	
interface statistics: downloads and errors	
possible to upgrade to meet specific customer needs	

### specifications

ports	2 x 1/10 GbE SFP+
form factor	1RU
power	100 – 240V, 50–60Hz, 2.6 Amp Max
maximum capacity	up to 200 W
physical size /HxWxD/	43 x 437 x 249 mm
weight	5,7 kg