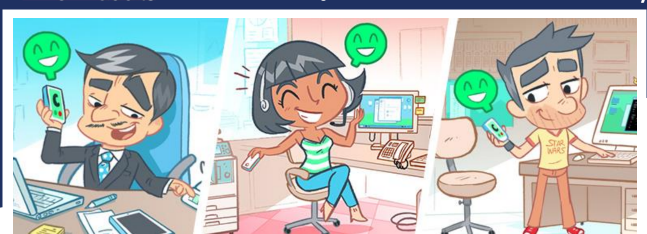
Network Performance Intelligence

H5 Appliance Range H5-100 - 100 Mbit/s



6 H5 audits vision: Network Flows visibility technology.

H5 audits R&D team has designed innovative technologies that enable enterprises, service providers and governments to enhance their global network and application visibility. With H5 Appliance, corporations can deploy an "easy to use" and comprehensive software and hardware solution that allows the various teams to access IT information in an adapted format (in regards to their position and expertise). Using a common tool for IT Reporting allows to broadcast a clear and comprehensive information on applications behavior and trending of the network. H5-Appliance provides a powerful network visibility solution for Network operations center to pilot the IT, for Network managers who are responsible for building and planning growth & IT changes and for the Helpdesk interfacing and supporting users with IT issues on daily basis.

© Cyclic capture : Embedded rolling buffer

The H5-100cc Appliance has additional resources storage 100% dedicated to Network traces storage and history. This new feature allows to drill-down on a specific traffic, or a selected IP or a monitored object to get the associated network trace on a past period; it can be easily exported in a pcap file

Embedded rolling-buffer is available from 4.0 version. Please contact your sales department for upgrading older versions.

Part Number	H5-100cc
Form Factor	Compact chassis: 140 mm x 300 mm x 400 mm
	· ·
Acquisition interfaces	Copper 1x10/100/1000
Management interfaces	Copper 1x10/100/1000
Remote Access interface	No
Total Throughput pps (1)	15 000 pps
Storage Capacity for Statistics	250 GB
1 min / 5 min / 1 hour / 1-day Data storage	30 days / 3 months / 6 months / 1 year
Storage Capacity for H5 cap module	250 GB
Monitored objects	100
Business Flows	50
VLAN	100
Weight	1,9 Kg
Operating Temperature	+0°C à +50°C / +32°F to +122°F
Power Supply	1 x 150W (external)
Redundant	No
Voltage	100-240 Volts

(1) Based on average packet size of 750 bytes, \rightarrow (15 000 x 750 x 8) / (1 000 000 000) = 0,1

Contact us

Join us

www.h5audits.com

