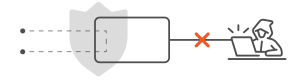


Technical Specifications

CONNECTORS	LEDS & BUTTONS	
2 x M12 female 8 positions X-coded 1 x RJ45 management 2 x USB 3.0 type A 1 x 12 VDC / 2.5 A power (12V model) 1 x 24–48 VDC power (24V model)	4 x M12 link/activity LED 2 x RJ45 link/activity LED 1 x status LED 1 x capture LED 1 x capture button	
DIMENSIONS (WxDxH)	WEIGHT	
105 x 124 x 38 mm 4.13 x 4.88 x 1.5 in	538 g / 1.19 lb	
SPEED	POWER CONSUMPTION	
10 / 100 / 1000 Mbps	12 W typical	
COMPLIANCE	ACCESSORIES	
RoHS, CE, UKCA, EAC, EN 45545-2	1 x 12 VDC PSU (12V model) 1 x DC terminal block (24V model) 1 x 1.5 m RJ45 cable	



IOTA's In-line circuit is isolated from the other interfaces, internal storage and analysis processing. This makes sure your network stays safe from outside attacks while still enabling full network visibility and analysis.

Features

10/100/1G line-rate traffic capture
 Dedicated probe and analysis capabilities
 Programmable autonomous capture functions
 Remote access and management
 Non-intrusive monitoring
 SPAN and In-Line modes
 8 ns hardware timestamp
 Packet slicing
 Real time statistics
 Low level error and bandwidth monitoring
 Invisible to the network
 PoE+ passthrough
 2 TB internal storage

IOTA 1G M12	PORTABLE MODEL	RACKMOUNT MODEL
12V	CBP-1GM	CBR-1GM
24V	CBP-1GM-24V	CBR-1GM-24V



CBR-1GM Rackmount model

Real Time Traffic Analysis

Out of the box, IOTA comes with its own integrated software to help analyze the captured data in real-time. By extracting metadata from the captured files, IOTA is able to give you a real-time visual overview of what is happening on your network. IOTA dashboards help you filter large amounts of network traffic instantly, greatly optimizing your workflow and reducing time spent on troubleshooting.





Overview

A quick overview of top talkers and client-server data transfers.



Application Overview

Overview of applications, their latency, flow count, payload size, etc.



VoIP

Complete view of detected VoIP sessions with cross-correlation between control and data traffic.



HTTP Overview

Overview of HTTP traffic to help monitor HTTP application traffic.



Local Assets

Speaking interfaces present in the local network based on the canonical private IP address ranges.



Microburst

Overview of traffic microbursts measured on the IOTA interfaces.



Modbus

Modbus protocol message distribution over time, for troubleshooting industrial networks which contain Modbus traffic.



SSL/TLS Overview

Overview of TLS-encrypted connections and whether they are considered safe, weak, or unsafe, based on the TLS version and cipher used.



TCP Analysis

Overview of TCP-related statistics, such as client IP, server IP, host names, iRTT, and more, such as an analysis of TCP connection completeness.



Bandwidth

Overview of the traffic bandwidth measured on the IOTA interfaces.



DNS Overview

Overview of DNS queries over time, top servers, and top queries by type.



Host Details

Deep-dive into network activity specific to a filtered IP, and all the metrics you can use to analyze network issues based on geolocation, TCP data, protocol and application information, and flows.



Flow Details

Displays in-depth details about a specific communication flow.



Analysis Sessions

When a capture & analysis session is started, it will appear in this dashboard. A "session" represents a self-standing correlation domain.