

IOTA 10 CORE is a high-speed packet capture and analysis solution for core networks, large branches, and data centers.

IOTA allows you to capture network traffic and get detailed real-time and historical insights into critical applications and data. IOTA helps quickly resolve network issues like performance and application problems through complete packet and metadata analysis.

#### Monitor key network metrics and performance indicators

The integrated dashboards make it possible to monitor hosts, top talkers, latency, TCP, UDP, IPv4, IPv6, VLAN, DNS, and many more at a glance. Up to 100 KPIs are extracted from the captured packets, TCP/UDP flow, and flow behavior. Flow metadata can reduce the volume of data by 90% compared to the original PCAP trace. Throughout this process, raw packet data is preserved, offering maximum flexibility between packet-level visibility and metadata extraction. Complete visibility is provided into 3000+ applications and protocols (DNS, HTTP, SSH, Office 365, Skype, Whatsapp, Netflix, etc.).

## Traffic access, capture, and analysis in a single box

IOTA CORE can be deployed at central and key capture points, either standalone or together with TAPs and Network Packet Brokers, where it receives pre-aggregated, pre-filtered traffic from critical network points of interest. This data can then be further refined, filtered, and drilled down on by network analysts thanks to IOTA's powerful integrated dashboards.

The six capture input ports provide flexibility for various capture and analysis scenarios, with support for 100M, 1G and 10G speeds  $(2 \times 100 \text{M}/1\text{G}, 2 \times 1/10\text{G}, 2 \times 10\text{G})$ , and the ability to group ports in capture sessions in order to correlate and analyze traffic incoming on these ports together. High-speed, high-capacity internal storage enables real-time and historical analysis of captured network data.

## Features

100M/1G/10G out-of-band capture inputs

Dedicated probe and analysis capabilities

Ring buffer

4, 8, or 16 TB internal storage SSD

Q 20 Gbps / 10 Mpps capture performance<sup>1</sup>

Remote access and management

Real-time statistics



<sup>&</sup>lt;sup>1</sup> Maximum performance in ideal conditions. Packet size will affect these values.



# **Technical Specifications**

CONNECTORS	LEDS & BUTTONS	
2 x 100M/1G RJ45 capture 2 x 1/10G RJ45 capture 2 x 10G SFP+ capture 2 x RJ45 management 1 x RJ45 IPMI 2 x USB 3.0 1 x 12 VDC power	16 x link/activity LED 1 x capture LED 2 x management LED 1 x disk activity LED 1 x power LED 1 x power button 1 x reset button	
DIMENSIONS (WxDxH)	WEIGHT	
265 x 226 x 43 mm 10.43 x 8.9 x 1.69 in	2100 g 4.63 lb	
STORAGE	POWER	
4, 8, or 16 TB SSD	Input: 12 VDC Adapter: 100-240 VAC to 12 VDC, 12.5 A, 150 W	
COMPLIANCE	ACCESSORIES	
RoHS, CE, FCC, UKCA, EAC	Rackmount kit with power adapter bracket 100-240 VAC to 12 VDC, 12.5 A power adapter	

	4 TB MODEL	8 TB MODEL	16 TB MODEL
Order reference	CBC-10-4T	CBC-10-8T	CBC-10-16T

## **Dashboards**

IOTA comes with a set of integrated analysis dashboards that are run locally on the device.

o Overview

Application Overview

♦ VoIP

HTTP

Local Assets

• Modbus

SSL/TLS

♦ TCP

DNS

Host Details

Flow Details

Analysis Sessions

