

PROBE • CAPTURE • ANALYZE

The IOTA 10G is a multifunctional passive network probe with integrated traffic capture and analysis capabilities. With high performance and reliability, it is a great asset to get access and visibility into industrial or enterprise level networks. Profitap IOTA can be used as a dedicated probe, or programmed for autonomous onsite analysis, eliminating the need of an onsite network expert.

The IOTA 10G is designed to be easy to use, meaning the device can be set up and activated without extensive knowledge. Analysis can be performed later on by experts, remotely.

Technical Specifications

CONNECTORS	LEDS & BUTTONS
2 x SFP+ in-line/SPAN 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 SFP+ 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	438 g / 0.965 lb
SPEED	POWER CONSUMPTION
1 / 10 Gbps	15 W typical
COMPLIANCE	ACCESSORIES
RoHS — CE	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

- p 1G/10G monitoring
- Dedicated probe and analysis capabilities
- ϕ Programmable autonomous capture functions
- Remote access and management
- Non-intrusive monitoring
- SPAN and In-Line modes
- ♦ 8 ns hardware timestamp
- O Packet slicing
- ♦ Hardware filtering
- Real time statistics
- \oint Low level error and bandwidth monitoring
- Invisible to the network
- PoE powering possibility (through management port)
- PoE passthrough
- 0 1 TB internal storage

IOTA 10G	PORTABLE MODEL	RACKMOUNT MODEL
12V	CBP-10G	CBR-10G
24V	CBP-10G-24V	CBR-10G-24V



CBR-10G 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.



								3.49 GB
· ·		.		the state of the				4.90 Mil
5	homeno	<u>.</u>						
10110						413,7830;98		
102 168 1.1 172 28 196 208	2 HE 58 405.22 MB	107.53 Mgs 243.02 Mgs	2.42 Mige 2.21 Mige	172 34 100 318 11.0 8 19	2.01.08 \$74.00 MB	#13.79 Mps 107.45 Mps	2.42 Mige 629.71 Mige	
190.164.1.1 101.28.190.228 101.0.19	2 HE GB 425.22 MB 11.35 MB	107.50 klgs 243.00 klgs 113.95 klgs	2.42 Migs 2.21 Migs 525.08 Migs	172.04.196.209 160.0.0.10 192.568.1.1	2.01.68 574.00 MB 504.54 MB	413.75 Mp4 101.45 Mp4 121.75 Mp4	2.42 Mige 609.71 Mige 2.31 Mige	
902.944.1.1 102.94.946.228 902.944.1.298	216.08 405.02 MB 11.38 MB 2.57 MB	907 50 köge 243.00 köge 113 95 köge 12.60 köge	2.42 Mige 2.21 Mige 525.28 Mige 670.73 Mige	172.04.196.258 16.0.8.10 192.168.1.1 192.168.1.280	2.01.68 574.00.68 504.54.68 615.82.68	413.75 köpe 107.46 köpe 127.75 köpe 71.45 köpe	2.42 Migs 400.31 Migs 2.31 Migs 895.50 Migs	
1023434238 1023434238 1023434238 102344320 102344320	2 HE 68 405 22 MQ 11.36 MB 2.57 MB 1.27 MB	107.53 stige 243.02 stige 113.95 stige 12.60 stige 49.24 stige	2.42 Maps 2.21 Maps 529.58 Maps 6/0.72 Maps 57.57 Maps	172 34 544 354 160 8 10 199 548 1 1 199 548 1 200 16.33,41,395	2.01.08 374.00.48 506.54.48 415.82.48 51.51.48	413.79 kbps 101.45 kbps 121.79 kbps 71.45 kbps 17.45 kbps	2.42 Migs 600.31 Migs 2.31 Migs 816.80 Migs 25.43 Migs	
102343433 1023434228 1023434228 102343328 102343326 102343326 102343326	2 H6 58 465 52 M8 11.56 M8 3.57 M8 1.27 M8 1.25 M8	107.53 kips 243.02 kips 113.95 kips 12.60 kips 49.24 kips 49.54 kips	2.42 Maps 2.21 Maps 525.38 Maps 675.73 Maps 57.57 Maps 57.69 Maps	1772 JA 1984 204 162 0 8 10 1982 104 1 1 1982 104 1 200 162 12 4 1 200 1982 104 1 200	2.01.68 574.00.68 506.54.68 615.82.68 51.57.68 21.54.68	413.75 Mp4 107.45 Mp4 121.75 Mp4 71.45 Mp4 17.45 Mp4 MD.32 Mp4	2.42Mgs 620.31Mgs 2.31Mgs 865.82Mgs 28.43Mgs 1.46Mgs	
900.144.1.1 10.24.140.208 90.144.1.200 90.144.1.200 90.144.1.200 90.144.1.200 90.144.1.200	2 H 68 46 52 M8 11.31 M8 3.57 M8 1.27 M8 1.25 M8 31.72 M8	107.53 kips 243.02 kips 113.95 kips 12.60 kips 49.24 kips 49.24 kips 222.56 kps	3.42 Miga 2.23 Miga 525 Shikas 675 73 Miga 57 K7 Miga 57 K7 Miga 205 Shipa	172 26 198 298 162 3 19 192 568 11 193 568 120 193 568 1200 193 568 1200 193 568 1200 193 568 1200	20168 57420 MB 50554 MB 51582 MB 5151 MB 2154 MB 422 MB	413.75 köpe 107.45 köpe 121.75 köpe 71.43 köpe 17.43 köpe 540.53 köp 1.44 köpe	2.42 Miga 400.33 Miga 2.31 Miga 846 Miston 28.43 Miga 1.46 Miga 7.39 Miga	

Home Dashboard

A quick overview of Top Talkers and client-server data transfers.



TCP Round Trip Time

RTT triggers per flow, server, and client. TCP flag statistics.



User Experience Application Latency

Application latency from the client IP perspective.



TCP Retransmissions

Retransmissions percentage over time per client and server. TCP flag statistics.



TCP Server Congestion

An overview of zero windowing events per server over time, detecting when a server is saturated. Includes statistics of number of flows per server.

TCP OOO and Lost Packets

Top Client / Server lost and Out Of Order packets.



DNS Overview

Overview of top DNS servers and most queried servers.



DNS Details

Overview of top DNS servers and most queried servers.

Image: Contract of the contra

Explore L2L3

Overview of network traffic with devision per OSI layer.



Explore L3L4-7

Overview of network traffic with devision per OSI layer.

£.	# Flow -		40 0 P		One 18, 1814 15 49 40 to 1	
* =						3.82 GB
0 0	1	 	6	dia	<u> </u>	5.35 Mil
3						
C)						
*						

Flow

Analyze application and network traffic based on Flow ID, Client IP, Server IP, Protocol, etc...

II Hosts -		
-		
P Allows	Hallow	Enter Service
P Allers	Hotoria	
1111	th and	
81.396.214.143 40.396.221.135	NU 104 221 123	
	95.394.221.135 91.395.274.345 93.8.45	

Hosts

Overview of servers, including GeoIP resolution in map.

				and the second s	المرابية المريب
1 a H	NA DECEMBER OF DESIGN		NUL HANDEL IN TRADUCTION		and a constant
		Max Application Latency +	File D		MacRET
		44374	2015/202040855		6.004
		18464	26280634822955		6.00+
		5564	70190940841177		5.984
		4004	41087541401875		5.994
		136+	412H8T27047254		5.99+
		1014	25848578013544		1.044
		200.02 ##	61464221642041		3364
		7245.0%	545087420336480		3.874
		2.0 ma	70116381767429		3.85+
		654.00	61188525690310		1.00.0

Return Code

Troubleshoot HTTP server response.

			2 befrages 1
			871 MB
5			Tital Pasket 1.438 Mil
1779 Result Code	Server P		
206 (Partial Content)	95.185.292.54		
204 (Perfor Content)	<u>91.185.185.64</u>		
121 (Switching Protocold)	184.173.80.195		
101 (Switching Protocold)	173.182.82.195		
ADA (Not Found)	121213		
354 (Not Muchel)	19936.576		
200 (04)	16529630142		

Server Latency

Top application and network latency, including Round Trip Time.