

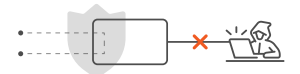
PROBE · CAPTURE · ANALYZE

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

- ο 1G/10G monitoring
- Objective of the problem of the p
- Programmable autonomous capture functions
- Remote access and management
- Non-intrusive monitoring
- SPAN and In-Line modes
- ♦ 8 ns hardware timestamp
- Packet slicing
- ♦ Hardware filtering
- Areal time statistics
- \diamond Low level error and bandwidth monitoring
- Invisible to the network
- 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
2 1000 10 M	12.00.00 12.01.00	<u>.</u> (and and a large	1348 1810	1610.00 10		4.90 Mil
		1.	. de					
, and the same	and, discontanta and anot	49.30 14.000	140.00 155					
	nadi. Albert in statistic nation (1997) Tap Cleart		1662 M 1563		1554.30 1558.39 Tap Server			
Cleat IP	non vero v Tup Clark Dete + 218.08	Average bys 107.53 kbps	Max tips 2.42 Mbps	Same # 12128-19129		Arrenge bys #13.78 kbps	Man hon 2.42 Miljon	
Chert IP 192216 1.1 17228 196 228	1993-00 1997-00000000000000000000000000000000000	Average bas 507.53 kbps 248.02 kbps	Marken 2.42 Miya 2.31 Miya	Server # 102.08.199.209 102.3.19	Tap Server Entre • 2.01.08 \$74.06.MB	Annage box 413.79 kbps 109.46 kbps	Max tope 2.42 Miljon elii9 11 Miljon	
Clant IP 192,168,13 197,288,140,238 10:03,19	5.600 16.000 170p Oliver Data + 2.56 08 469.62346 11.38 MB	Average bys 107.53 More 245.07 More 113.95 More	Markes 2.42 Mises 2.31 Mises 529:38 Mises	Server # 172281196228 1603332 19276833	Top Server 2 01 08 576 08 596 596 54 490	Annage bys et 3.78 kiejs 108 At Alejs 128 78 kiejs	titus tipe 2.42 Milos ellii 11 Milos 2.31 Milos	
Client (P 1927-104-13 1922-281-190-220 100-3-10 100-3-10 100-3-10	1800at 1960.00 Tay Olivet Dete = 259 68 469.82346 11.36.969 3.52.460	Average type 107.53 ktops 245.02 ktops 113.95 ktops 12.60 ktops	Max bps 2.42 Mbps 2.33 Mbps 529 JH Mbps 630 23 Mbps	Server 9 172.08.198.208 100.3.13 192.168.1.1 190.148.1.280	Top Server Enter 2 01 08 474 06.448 505.54.448 415.83.68	Annage bys 413 70 kilops 100 Alt kilops 123 70 kilops 21 Alt kilops	Man Ige 2.42 Migos 609 31 Migos 2.31 Migos 898 93 Migos	
Clant IP 192,168,13 197,288,140,238 10:03,19	5.600 16.000 170p Oliver Data + 2.56 08 469.62346 11.38 MB	Average bys 107.53 More 245.07 More 113.95 More	Markes 2.42 Mises 2.31 Mises 529:38 Mises	Server # 172281196228 1603332 19276833	Top Server 2 01 08 576 08 596 596 54 490	Annage bys et 3.78 kiejs 108 At Alejs 128 78 kiejs	titus tipe 2.42 Milos ellii 11 Milos 2.31 Milos	
10 104 124 10 104 11 102 28 196 228 100 104 128 100 104 128 100 104 128	5804 1900 Top Oliver Data + 218 68 4982348 1138 489 3.07 48 1.27 48 1.27 48	Average bys 107.53 kbps 248.02 kbps 113.95 kbps 12.60 kbps 40.24 kbps 41.64 kbps	Mac lope 2 42 Miljon 2 31 Miljon 529 38 Hope 630 72 Miljon 53 47 Miljon 83 47 Miljon	Senac (F 1/2.28.198.228 100.3.19 102.148.1 11 109.148.1 20 30.18.4 198 148.1 20 30.18.4 198 148.1 20 30.18.4 198	Tay Danier Data + 2 00 GA 576 68 48 506 54 48 61 58 58 61 51 48 21 54 48	Annage bys e13.79 kbps 107.46 kbps 123.79 kbps 123.79 kbps 124.84 kbps 125.41 kbps 125.41 kbps 125.41 kbps	Man Ipe 2.42 Mips ere 31 Mips 2.31 Mips 2.65 33 Mips 26.40 Mips 5.44 Kips	
Clear # 1927-04111 1922-8146-208 1823-84 1923-84 1927-84-136 1927-84-136	Top Client Date of 2:58:08 468:82348 11:36:468 3:57:40 1:27:40	Average by e 107.53 kbps 243.02 kbps 133.95 kbps 12.60 kbps 40.24 kbps	Machge 2 42 Miges 2 33 Miges 529 38 Hope 430 23 Miges 53 43 Miges	544467 (F) 552,261,556,228 300,3,13 302,244,11 302,244,13 303,244,130 303,244,130	Top Server 20108 576.85 AM 506.54 AM 415.83 AM 61.51 AM	Annage bys 413 79 köps 109 46 köps 125 79 köps 21 43 köps 17 43 köps 17 41 köps	Man Ige 2.42 Migos 649 31 Migos 2.31 Migos 846 53 Migos 26.40 Migos	
11.0000 1 102.104.13 102.204.13 102.204.13 102.204.1300 102.104.1300 102.104.1300 102.104.1300 102.104.1300	5804 1900 Top Oliver Data + 218 68 4982348 1138 489 3.07 48 1.27 48 1.27 48	Average bys 107.53 kbps 248.02 kbps 113.95 kbps 12.60 kbps 40.24 kbps 41.64 kbps	Mac lope 2 42 Miljon 2 31 Miljon 529 38 Hope 630 72 Miljon 53 47 Miljon 83 47 Miljon	Senac (F 1/2.28.198.228 100.3.19 102.148.1 11 109.148.1 20 30.18.4 198 148.1 20 30.18.4 198 148.1 20 30.18.4 198	Tay Danier Data + 2 00 GA 576 68 48 506 54 48 61 58 58 61 51 48 21 54 48	Annage bys e13.79 kbps 107.46 kbps 123.79 kbps 123.79 kbps 124.84 kbps 125.41 kbps 125.41 kbps 125.41 kbps	Man Ipe 2.42 Mips ere 31 Mips 2.31 Mips 2.65 33 Mips 26.40 Mips 5.44 Kips	
12.0000 1 102.001.0 102.0000.0000	5804 1900 1900 Top Oliver 2198 08 49582 MB 3126 MB 327 MB 127 MB 125 MB	Average bye 102.53 Maps 265.52 Maps 133.55 Maps 133.55 Maps 40.24 Maps 40.24 Maps 40.54 Maps 202.50 Maps	Max bys 2.42 Mbys 2.33 Mbys 529 JB Hope 630 23 Mbys 53 87 Mpe 53 87 Mpe 53 88 Mpe 53 88 Mpe	500000 P 512 20 1982200 100 2013 102 104 120 103 104 105 104	Tap Darwer Date + 2 00 GB 506 54 MB 615 83 83 61 51 84 21 54 88 4 32 88	Annage bys ett3.29 ideas 100 et idea 121 Al idea	5040 bps 2.42 Mbps 609 31 Mbps 2.31 Mbps 818.93 Mbps 28.43 Mpp 5.44 Mpp 5.44 Mpp 2.38 Mpp 2.38 Mpp	

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 000 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.



Explore L2L3

Overview of network traffic with devision per OSI layer.



Explore L3L4-7

Overview of network traffic with devision per OSI layer.

_					
\$	B Flow -				
+	20040 10040				3.82 GB
0 8	1 × 10	<u>h</u> .		dig	 5.35 Mil
1					
0					

Flow

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

Hosts -		
: -		
P Allera	Hallana	Low Rest
Class 19 + 76 1157-33 11	Client Hostware + matikabler/2 14100.ref	Series Series LLC
74 157 33 11 274 58 210 130	nu80401-0-214100.vet 151.54.193.33	Gengie LLC Amazon.com, Inc.
<u>78 10/30 11</u> 216 59 210 120 157 56 190 20 111 221 27 184	madDiadhianti antib 151.56.19838 111.221.77.544	Gengie LLC Amazon.com, Inc.
741503811 274548210130 1475454838 11122777144 160845	nadical/set/s1500.nd 1515.59.1933 111.929.17.544 11.939.79.5533.4pt.minip.seaster.nd 13.83.645	dengin LLC Antachann Inc Microwich Corganidion -
741333831 21654820130 1575613035 11122177146 160946 17246988	-matikasih endi tahtibone 195.56 (1963) 111.321.77.564 111.321.77.564 10.0.345 	Brange SLC Anacons com, No. Maryana Copysian - - Big Communications Sal
94.103.031 214.562.20130 107.563.03.03 11.22177146 13.0346 Deve P	madital/var/d tail0.nat 10.54.79.23 11.20.75.04 11.04.79.49.23 Ansatzing-describe nat 10.25.049 Necessaria Server Hicksteine	denges LC Areasona No. Morand Corporate - - mage Connectations for an MC Connectations for all connects for the set of the set of th
92.15/23.21 292.46.2020.100 107.66.1910.30 107.207.71.46 30.00.45 Senter P 8.84.8	-matikasih endi tahtibone 195.56 (1963) 111.321.77.564 111.321.77.564 10.0.345 	Imput: Amazan Karakan Marana Karakan Marana
7152311 29452319 19552193 195227734 19524 PAddees PAddees 64018 115225110	nakasin di Sita Dahi 1933 ku 1933 1933 yi 274 a 1939 yi 293 di akasing ku ku ku 1932 di Karak Mahasin di agangk	See 10 Angana na . Magana na . Magana na . Magana angana na . Magana na . Magana na . Magana na . Magana na .
N 1572311 78.95373120 19.95419333 19.92477146 19.9249 #4.0549 #4.057140 19.1517140 19.1517140 19.1517140	neticitie for 11/01/04 11/05/11/04 11/20/07/04 11/20/07/04 11/20/07/04 11/20/07/04 11/20/07/07/04 11/20/07/07/07/07/07/07/07/07/07/07/07/07/07	Imput: Amazan Karakan Marana Karakan Marana
7152311 29452319 19552193 195227734 19524 PAddees PAddees 64018 115225110	nakasin di Sita Dahi 1933 ku 1933 1933 yi 274 a 1939 yi 293 di akasing ku ku ku 1932 di Karak Mahasin di agangk	Imput: Amazan Karakan Marana Karakan Marana

Hosts

Overview of servers, including GeoIP resolution in map.

				 L. Id. H. Ibdani
1				
		44,27 s		6.00 +
		18464		8.00 s
		5914		5.99.4
		402+		5.99.4
		136.0		5.90 s
		102.0	25063579012144	3.00 +
		258.82 mil	65464321642041	3.00 +
		724944	24800142029400	3.97 s
		247.06	70195801743429	3.00 s
		654.00	61189323646310	3.00 +

Return Code

Troubleshoot HTTP server response.

Sector Sector <th></th> <th></th> <th></th> <th></th>				
2 auto Last Automa and auto and automa and				871 MB
Important Mark Markator Markator Restant Statistication Markatoriation Markatoriation Markatoriation Restant Markatoriation Markatoriation Markatoriation Markatoriation Restant Markatoriation Markatoriation Markatoriation Markatoriation Restant Markatoriation Markatoriation Markatoriation Markatoriation	2 **** I UUI			1.438 Mil
Reference Reference <threference< th=""> <threference< th=""> <thr< th=""><th></th><th></th><th></th><th></th></thr<></threference<></threference<>				
Import Maximum Maximum Maximum Import Status Amage				
Partner Maximum Ansatz Schwarten Schwarten Schwarten	204 (Fartial Content)	91.185.115.64		
Note Note <th< td=""><td>206 (Partial Content)</td><td>91.183.193.64</td><td></td><td></td></th<>	206 (Partial Content)	91.183.193.64		
Ar Sharket A	101 (Switching Protocolid)	184.173.90.195		
1993/04/44/04/ 1993/02/2010 1923/02/102	101 (Switching Protocold)			
16.764.0.162	404 (Not Found)	22111-1295		
146256430.492	104 (Not Multilee)	19995.27.6		
16524.0.102 (Jan Stiller-103921954108-1-5042-4495444444444444444444444444444444444	200-200			

Server Latency

Top application and network latency, including Round Trip Time.