

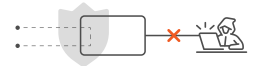
PROBE · CAPTURE · ANALYZE

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. IOTA 10G+ is fitted with GPS and PPS ports to provide advanced timestamping features.

Technical Specifications

CONNECTORS	LEDS & BUTTONS
2 x SFP+ in-line/SPAN 1 x RJ45 management 1 x USB 3.0 type A 2 x 12 VDC / 2.5 A power (12V model) 2 x 24-48 VDC power (24V model) 1 x SMA female (PPS) 1 x SMA female (GPS)	4 x SFP+ link/activity LED 2 x RJ45 link/activity LED 1 x status LED 1 x capture LED 1 x capture button 1 x Sync LED
DIMENSIONS (WxDxH)	WEIGHT
105 x 164 x 38 mm 4.13 x 6.46 x 1.5 in	600 g 1.32 lb
SPEED	COMPLIANCE
1 / 10 Gbps	RoHS — CE
ACCESSORIES	
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

 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 Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping PPS synchronization (input/output) 	 Programmable autonomous capture functions Remote access and management Non-intrusive monitoring SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	q	1G/10G monitoring
 Remote access and management Non-intrusive monitoring SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Remote access and management Non-intrusive monitoring SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	ϕ	Dedicated probe and analysis capabilities
 Non-intrusive monitoring SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Non-intrusive monitoring SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	ϕ	Programmable autonomous capture functions
 SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 SPAN and In-Line modes 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	Remote access and management
 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 8 ns hardware timestamp Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	ϕ	Non-intrusive monitoring
 Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Packet slicing Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	SPAN and In-Line modes
 Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Hardware filtering Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	8 ns hardware timestamp
 Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Real time statistics Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	Packet slicing
 Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Low level error and bandwidth monitoring Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	Hardware filtering
 Invisible to the network PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 Invisible to the network PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	Real time statistics
 PoE+ powering possibility (through management port 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	 PoE+ powering possibility (through management port) 1 TB or 2 TB swappable SSD GNSS (GPS/GLONASS) UTC timestamping 	þ	Low level error and bandwidth monitoring
 O 1 TB or 2 TB swappable SSD O GNSS (GPS/GLONASS) UTC timestamping 	 O 1 TB or 2 TB swappable SSD O GNSS (GPS/GLONASS) UTC timestamping 	þ	Invisible to the network
• GNSS (GPS/GLONASS) UTC timestamping	• GNSS (GPS/GLONASS) UTC timestamping	þ	PoE+ powering possibility (through management port)
		þ	1 TB or 2 TB swappable SSD
O PPS synchronization (input/output)	O PPS synchronization (input/output)	ϕ	GNSS (GPS/GLONASS) UTC timestamping
		6	PPS synchronization (input/output)

IOTA 10G+	PORTABLE MODEL	RACKMOUNT MODEL
1 TB SSD	CBP-10G2-1T	CBR-10G2-1T
2 TB SSD	CBP-10G2-2T	CBR-10G2-2T



CBR-10G2 Rackmount Model

OBE.





Tél. 01 47 95 99 45 Fax. 01 47 01 16 22



e-mail : tem@es-france.com Site Web : www.es-france.com

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
······································		<u>.</u>		A. A.	-			4.90 Mil
s	thomas and	<u>.</u>						
Cleat IP 101 164 1 1			Max Nov 2.42 Miljon	Samer IP 172 28.546.258		Average bys #11.78 klips	Max Spe 2.42 Miga	
	546 - 2 H 68	Average type 107.50 etges						
101 108 1.1 175 28 196 258	545 - 1 10 08 40 12 MB	Neerogo hys 107 50 klige 243.00 klige	2.42 Mige 2.21 Mige	172 24 196 258 10.0 8 10	546 - 2.01.68 574.00.98	#13.79 Mps 107.45 Mps	7.42 Migs 609.71 Migs	
981.988.1.5 572.38.794.208 502.03.59	546 * 2 H 58 45 52 MB 11.31 MB	Peerings bys 107 50 kitys 243.02 kitys 113 95 kitys	2.42 Migs 2.21 Migs 525.08 Migs	172.26.196.258 16.0.819 192.166.11	546 * 2.01 68 374.00 MB 506.54 MB	413.75 Mp4 101.45 Mp4 121.75 Mp4	2.42 Migs 605.31 Migs 2.31 Migs	
90236433 55228396228 902339 902343	546.4 2.86.05 40.52.50 11.55.93 3.57.98	243.02 Mgs 107.03 Mgs 243.02 Mgs 113.95 Mgs 12.60 Mgs	2.42 Mige 2.21 Mige 525.28 Mige 670.73 Mige	172 28 196 258 55.0 8 19 992 568 11 992 568 11 992 568 1200	2 01 08 2 01 08 574 09 549 506 54 549 415 42 48	413.75 köpe 107.46 köpe 127.75 köpe 71.45 köpe	2.42 Mige 620.31 Mige 2.31 Mige 816.81 Mige	
90134813 10238396208 1013481390 1013481390 1013481390	Data + 2 36 08 405 52 M0 11.35 M8 3 37 M8 1.27 M8	Average type 307 50 mige 243.00 klipe 113.05 klipe 12.60 klipe 49.34 klipe	2.42 Maps 2.21 Maps 529.58 Maps 6/0.72 Maps 57.57 Maps	172 34 196 398 160 8 19 192 568 11 192 568 12 192 568 12 193 568 12 193 568 12 193 568 12 193 568 12	0464 * 2 01 08 574,00 MB 506 54 MB 615,82 MB 51,51 MB	413.79 kbps 101.45 kbps 121.79 kbps 71.45 kbps 17.45 kbps	2.42 Mays 605.33 Mays 2.31 Mays 895.50 Mays 29.43 Mays	
10114433 1028316288 10114338 101144338 101144338 101144338	546 + 2 36 68 465 52 46 11 35 46 3 57 46 1 27 46 1 25 46	Average type 507 50 migs 243.00 Migs 113 95 Migs 12.60 Migs 49.34 Migs 49.34 Migs	2.42 Maps 2.21 Maps 525.38 Maps 675.73 Maps 57.57 Maps 57.69 Maps	122 28 398 299 16.0.3.19 192 564.1.1 192 564.1.200 16.13.41.395 192 564.1.205	0464 + 2.01 68 57 50 54 68 50 54 68 615 89 68 51.51 68 21.51 68 21.54 68	413.75 Mp4 107.45 Mp4 121.75 Mp4 71.45 Mp4 17.45 Mp4 MD.32 Mp4	2.42 Mays 600.33 Mays 2.31 Mays #H6.90 Mays 29.43 Mays 1.46 Mays	
101343.13 102243428 101343328 101343326 101343326 101343326 101343326	246.54 246.52 Mg 11.31 VB 3.57 VB 1.27 VB 1.27 VB 1.25 VB 1.27 VB	Average type 107.50 klips 243.00 klips 113.95 klips 12.80 klips 49.34 klips 49.54 klips 202.86 kps	3.42 Miga 2.23 Miga 525 Shikas 675 73 Miga 57 K7 Miga 57 K7 Miga 205 Shipa	122 24 394 296 162 3 33 192 364 13 193 364 1395 193 364 1395 193 364 1395 193 364 1395	2008 * 2 01 68 324.00 MB 505.56 MB 415.82 MB 51.51 MB 21.54 MB 4.22 MB	413.75 köpe 107.45 köpe 121.75 köpe 71.43 köpe 17.43 köpe 540.53 lige 1.84 köpe	2.42 Migo 400.31 Migo 2.31 Migo 806.80 Migo 28.43 Migo 1.46 Migo 2.18 Migo	

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 Troubleshoot -				Ø ₩ € 0.96418,20415	
					- 12 541 - 11 0 4
					- 109.548 611.0146 - 109.443 511.0146
					- 107-141 - 105-2142
					- 10P 43347 102 40 40
	a dimmentany	150 1100 1100 1100 11	annes MA	100 100 100	
~ Re-transmissions					
Client			Server		
1 m					
			- Entroy Luca		
13					
			Entrenting		
			Entrenting		
			Entrendum		
0 mm 0 mm	un Manager and State States and S			North Lation Atlantications	
0 0 0 0 0 0 0 0 0 0 0 0 0 0	14.0 1453 (Cent for services of V = Max between (V = Max Pr 4.6 PR			UVAN AMAGAAWAMA NAN Deren Katalantaria Mac Katalantaria Mac Katalantaria Sa Sak 12 Sak	
00000000000000000000000000000000000000	10.00 100 (See Measures Max Measures Me			NATURA AND AND AND AND AND AND AND AND AND AN	

TCP Retransmissions

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

ES France - Département Tests & Mesures 127 rue de Buzenval BP 26 - 92380 Garches

 \bigcirc



Tél. 01 47 95 99 45 Fax. 0<u>1 47 01 16 22</u>





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 -						
						Total type 3.82 GB
· · · ·	<u></u>	-le-ude-	 ha	. Ada		5.35 Mil
00:50:54:59:31.a7						
00224593440567						
-Layer3 • =						
					Indiana	
10.164.1.1	3,79.00	17228.199.280	122.08	TOP	14108	
172.24 194.226	1112148	1948.90	1.07.68	100	712148	

Explore L2L3

Overview of network traffic with devision per OSI layer.

 \bigcirc







Explore L3L4-7

Overview of network traffic with devision per OSI layer.

\$	II Flow -		40 0 10		0 Nov 14, 1014 15 49 40 to 1	un 18, 1014 15,50,30 ≯ Q, Ø +
*						3.82 GB
0 0	,	 dhd	6. <u>1</u>	dit		5.35 Mil
20						
٥						
C)						
\$						

Flow

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

Hosts -		
•		
P Address	National Distance	Eren kare

Hosts

Overview of servers, including GeoIP resolution in map.

						10102 1010	اللي المالية المالية المالية
1 .: LOC 0000000				INNER REFERENCE			er nen sie des recentle
Server #	TCP	Appleation	Max Application Latency +		File D	194.0.10	Max BTT -
10.14111			1000			1940.92	
			Contractor of the second se		26280634822955		6.00 +
172.28.194.228 NLL 8.19			1914			184.0.10	544
			401				1.001
			1301				5994
			104				101
			2003244				3264
			7245418				3.874
			147 mg				2054
		948	0.54 mm				3.85 4

Return Code

Troubleshoot HTTP server response.

			871 MB
1			Test Paster 1.438 M
206 (Partial Content)	91.185.182.54		
204 (Partial Content)	<u>+1.185785.64</u>		
101 (Setting Percent)	184 175 85 195		
101 (Delbžing Potocek)	17318282185		
His (Not Found)	12120305		
354 (Not Mushed)	19936.576		
211 (04)	14539430.142		

Server Latency

Top application and network latency, including Round Trip Time.



ES France - Département Tests & Mesures 127 rue de Buzenval BP 26 - 92380 Garches



Tél. 01 47 95 99 45 Fax. 01 47 01 16 22

