

FINDING THE DEVICE IP ADDRESS

All current A4 and A3 Toshiba devices





Purpose

This guide outlines the different methods to finding what the IP address of your Toshiba device is.

To keep this document uniform, it will focus on printing pages from your printer or MFD that will show all of your device's network information and configuration.

Models Supported

A4 Desktop Series I
Colour
e-STUDIO 305CS / 305CP
Monochrome
e-STUDIO 385P / 385S / 525P
A4 Desktop Series II
Colour
e-STUDIO 338CS / 388CS / 388CP / 389CS / 479CS
Monochrome
e-STUDIO 408S / 408P / 409S / 409P / 478S / 528P
e-BRIDGE Next Series III
Colour
e-Studio 2020AC / 2525AC / 3025AC / 3525AC / 4525AC / 5525AC / 6525AC
Mono
e-Studio 2528A / 5525A / 6528A
e-BRIDGE Next Series II
Colour
e-Studio 2010AC / 2515AC / 3015AC / 3515AC / 4515AC / 5015AC / 5516AC / 6516AC / 7516AC / 330AC / 400AC
Mono
e-Studio 2518A / 5518A / 7518A / 8518A
e-BRIDGE Next Series I
Colour
e-Studio 2000AC / 2505AC / 3005AC / 3505AC / 4505AC / 5005AC / 5506AC / 6506AC / 7506AC
Mono
e-Studio 2508A / 3508A / 4508A / 3508LP / 4508LP / 5508A / 7508A / 8508A



Finding your IP Address

A4 Desktop Series II

1. The device's IP Address will normally be set on Run up, and will appear at the top of the screen as shown below



2. To print a Network report, press "Settings"



3. Scroll down until you see "Reports" and select



TOSHIBA

4. Then scroll down until you see "Network", and select



5. Then print a "Network Setup Page"



6. Network Setup Page sample below (If not connected to Network, this will not be shown)

etwork Overview Active Adapte: Carl Status IP Address 802.1s: Curreet Deix and Time: End-of-loth Timest! Firmware Varsing:	Wirebess (Anne) Cornwood 10.43.240.135 Dicobled 2922-11-03.10.41.05 90 CXTZ2.076.308
Ethernet	
Card Status:	Not Connected
Speed, Duplex.	Unknown (Auto)
Active	07
Enable DBCP:	Oo
LAA:	0000000000
UAA (MAC)	
Ethernet IPv6	
Active	Os
DEICPMI	oer
Statutess Address Autoconfiguration:	On
IPv6 Address:	\$650:221:07#Ffec7:d63
TCP/IP	
Active	On
English BOOTP:	Off
Inable AunidP	On
Fully Qualified Domain Name:	8/T002180/C7D/63.DSF local
WINS Status:	Unreglistered
W1NS Server:	0.000.0
DNS Server Address	10.61.240.10
DNS Server Address	208.67.722.222



A4 Desktop Series I

- 1. Like A4 Desktop Series II devices, the IP Address on A4 Desktop Series I models is displayed on the top of the screen
- 2. Press the "Menu" button on the bottom right-hand corner

_

- 3. Scroll down to "Reports" and enter menu
- 4. Choose "Network Report" and then "Print Network Report"
- 5. These reports are identical between all A4 Desktop Series I and Series II models.

TOSHIBA

e-BRIDGE Next Series I and II Models

1. From the Control Panel, press "User Functions User"



2. Press the "Admin" tab at the bottom. Login with the default password of "123456"



3. Choose "List/Report"





4. Under "List/Report" choose "List"



5. Choose "NIC Configuration Page"



6. This will give you the print-out below

Interface	: Wired LAN		Version	:	TP01SY0W1800	
Jnit Serial No	: CRAL18397					
Network Address	: 00:80:91:d3:f6:bc		Connector		RJ45	
LAN Standard	: Ethernet					
Network Mode	: Auto					
Novell Network Infor	mation		disable			
TCP/IP Network Info	rmation for IPV4		enabled			
Address Mode		: Static IP				
IP Address		: 192.168.0.70				
Subnet Mask		: 255.255.255.0				
Default Gateway		: 192.168.0.1				
Primary DNS Serv	er	: 192.168.0.1				
DNS Name		: modem				
Host Name		: MFP13891260				
Primary WINS Ser	ver	: 0.0.0.0				
NetBIOS Name		: MFP13891260				
PP Network Information	tion		enabled			
Internet Printing	Protocol without SSL/TLS	: http://MFP138912	60.modem:631/Pri	nt		
Internet Printing	Protocol with SSL/TLS	: https://MFP13891	260.modem:631/Pr	int		
P/IP Network Inform	nation for IPV6		enabled	2		
LLMNR			: enabled			
Link local Address			fe80::280.9	1ff:fee	d3:f6bc	
Address Mode			: Use Statefu	Addr	ess	
ID Address			1			
IP Address			1			
Prefix Length			8			
Prefix Length Default Gateway			enabled			
Prefix Length Default Gateway DHCPv6 Server for	IP Address					
Prefix Length Default Gateway DHCPv6 Server for DHCPv6 Server for	IP Address Option		enabled			
Prefix Length Default Gateway DHCPv6 Server for DHCPv6 Server for Primary IPv6 DNS S	IP Address Option ierver		enabled :			

TOSHIBA

e-BRIDGE Next Series III Models

Follow the same steps as eBN I and II models, only the icons have been updated



If you have a Secondary NIC setup, this will be shown as in the print-out below. Example of eBN III NIC Configuration page

Version TC115D0w1725
Connector : RHS
disatile
enabled
10, 44 - 124 - 100 1244 - 126 - 200 - 0 1244 - 126 - 200 - 0 103, 45 - 240 - 1 103, 45 - 240 - 24
enabled http://WFT4080011.05F.iacaf-801/Frint https://WF1408000.05F.iacaf-601/Frint
: Primary
enabled
FeBD 200.010 feb0 adda
Our Blanchi Adubres
erabled.
eve attribut
Vasiani TC135D0W1725
Contraction of the contraction of
Carswellar 8045
Canasciae : 1045 enabled
Cananctor IVAS enabled Space C. 192 196 5, 1920
Canvector NA45 enalitied : Sprus IC : 322. 396. 3 939 : 259. 356. 255. 0
Cannector RMS5
Cansector (UAS) enabled 9 Yan Mol 0, Y00 9 Yan John 26, 6 9 Yan John 26, 6 19 Zana 0, 1 9 Yan John 24, 7 19 Zana 0, 2 19 Zana 0, 2 10 Z
Cannecter RUAS emailed Forward RUAS RUAS RUAS RUAS RUAS RUAS RUAS RUAS
Cannerter NAS enabled Spear (1921, 966, 959 1931, 966, 955 1932, 986, 95 1931, 96 1931, 96 1931, 96 1931, 97 1931, 97 1931, 98 1931, 97 1931, 9
Cannector NU45 enabled provide Status Control Statu
Cannecter (UAS) enabled : Second (US) : VSC No0.4, VSD : VSC N
Cannecter (NAS) enabled 1 782: 586: 8: 590 1 782: 586: 586: 590 1 782: 580 1 78
Cannector (NAS) enabled Paramic (NAS) 101.95.05.05 102.95.05.25 102.95.25.5 enabled http://www.elector.com.enabled http://www.elector.com.enabled http://www.elector.com.enabled http://www.elector.com.enabled http://www.elector.com.enabled provided provi
Cannestae RMS5 emained provide
Cannector i RASS enabled Perveric 1920-965-205 0 1921-995-205 0 1921-995-205 0 1921-994-205 0 1921-994-205 0 1921-994-205 0 enabled Http://WPTIdeBUTy.25P.facat:031/Prior Provided PerverideD Secondary multipol PerverideD PerveridD
Cananetter (UAS) enabled enabled enabled enabled enabled enabled enabled enabled enabled for the content of the
Canaecter N445 enabled particle Secondary readied Secondary readied Secondary readied