SETTING IP ADDRESS ON A3

Toshiba EBN Copiers





Models Supported

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

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

Changing the Address on the MFD Front panel

1. First go to the front panel of the copier, and press on User Functions –User- If you don't see this on your main panel, you may have to go to the right, may be on screen 2.



2. Then click on the Admin tab



3. Next input your password of 123456 and press ok.

Password •••••	?
	1 2
Basic ` 1 2 3 4 5 6 7 8 9 0 = Back Space]
Symbol q w e r t y u i o p [] \	////
Other Caps a s d f g h j k l ; '	
Shift z x c v b n m , . / @ +	\Diamond
Space ← → Clear OK	/ <u> </u>

4. Next press on the Network button



5. Then choose IPv4 from the list

Network	公
IPv4 IPv6 IPX / SPX NetWare SMB	
AppleTalk HTTP Ethernet Other IPsec	1 2
Network Check	//
Apply Now Close	\Rightarrow

6. Most commonly used are Static IP (hardcoded not depending on DHCP Server) or Dynamic (which will take an available address from your network router/server and assign the next available number). So here input your Static IP, dependant on a free IP address which is not being currently used. Or change to Dynamic, this will grey out your selections and choose the next available IP address.

🔅 User Functions 🤗		le
IPv4	61111111111111111111111111111111111111	_
IP Address Address Mode Dynamic No Auto IP Static Static 10 61 255 255 255 255 0 Gateway 10 61 Cancet OK		1 2
05/05/2022 Job Status		11
Apply Now	Close	\Diamond

7. Once you have updated this section, press on Apply Now, and close

V2 350	5 (Picture) - VNC Viewer						-	□ ×
- Oc	User Function	ns				2		
Ne	etwork						<u>^</u> مر	
						L		
						_		?
	IPv4	IPv6	IPX / SPX	NetWare	SMB			
							1	2
	AppleTalk	нттр	Ethernet	Other				
								4
	Network Check	Telnet					11	
							·	
							_	
			Apply Nov	w	CL	ose		>
				03/0	16:30 Jo	ob Status 🕞		

- 8. Wait for the printer to come back to the main screen at ready. Repeat the process to get into the IPv4 area and check to ensure either
 - a. It has retained the static IP address you inputted
 - b. It has taken an available DHCP address from our Server or Router

Next Section covers how to updated IP details via TopAccess (copier Web Browser Interface) Setting IP details via TopAccess

 Open a web browser window on your PC / MacIntosh, input your printers IP address into the URL field (uniform resource location). Then click on Login on the right hand side of the page

TOPACCESS	× +								_
\rightarrow C \blacksquare	Not secure 10.61.240	0.52/PMAIN=TOPA	CCESS			Ê	☆ 🛛	V	Upda
EID Support	A3 Printers 📃 A4 Print	ers 🜔 PaperCut H	live - Da 👂 Paper	Cut Log	gin < Adr	min - Mobilit	ty Pr		
DAccess									<u>e-</u>
									I
Device	Job Status	Logs	Registration		Counter				
Device								REFRESH	
		Devic	e Information						
		Stat	us		R	eady			
		Nan	Name			FP11814169			
		Loc	Location						
		Сор	ier Model	T	TOSHIBA e-STUDIO3505AC				
		Seri	Serial Number			CFJF63767			_
		MAG	MAC Address			00:80:91:b4:45:19			
		Mai	Main Memory Size 4096				4096 MB		
		Pag	Page Memory Size 846			6 MB			
		Sav	Save as File & e-Filing Space Available 12081				20818 MB		
		Fax	Fax Space Available 958 ME			58 MB			
		Con	tact Information						-
Options		Pho	ne Number						_
Finisher	Saddle Stitch Finisher	Mes	sage						_
Hole Punch Unit	None	Alor	to						_
Fax	None	Alei	15		-				
Toner		Paper	r						
Yellow(Y)	27%	Dra	wer	Size	Thickness	Attribute	Capacity	Level	
Magenta(M)	14%	Draw	/er 1	A4R	Plain	None	550		
Cyan(C)	19%	Draw	/er 2	A3	Plain	None	550		
Black(K)	97%	Large	e Capacity Feeder(Right)	A4	Plain	None	1000		
	21.10	-				1	1		

2. Next input your user name and password, admin as user, 123456 as the password

User Name	admin
Password	
	Login Cancel



Next click on Administration and then Network

TopAcces:	5						<u>e-Filing</u>
							<u>Logout</u>
Device	Job Status	Logs	Registration	Counter	User Management	Administration	
<u>Setup</u>	Security	Maintenance	Registration Ai	rPrint Applic	ation License	2	
Setup General Netwo	rk Copier Save as fi	le Email InternetFax	(<u>Printer/e-Filing</u> Print	er Print Service ICC	<u>C Profile</u> <u>Print Data Con</u>	verter EWB ODCA	Version

4. Then scroll down to IPv4, here you have much of the same selections with regards to IPv4. Here set as either Static or Dynamic

IPv4						
Address Mode	Dynam	nic 🗸				
Obtain a Domain Name automatically	Enable	• •				
Obtain a Domain Server Address automatically	Enable	•				
Obtain a WINS Server Address automatically	Enable	*				
Obtain an SMTP Server Address automatically	Disable	e 🗸				
Obtain a POP3 Server Address automatically	Disable	e 🗸				
Obtain an SNTP Server Address automatically	Disabl	e 🗸				
IP Address	10	61	240	52		
Subnet Mask	255	255	255	0		
Default Gateway	10	61	240	1		
IPv6						

5. Next scroll back to the top of the screen and click on save

Basic Setting		
Save		
General Setting IPv4 IPv6 DNS DDNS LLMNR		
General Setting		
Ethernet Speed Duplex Mode	AUTO 🗸	
Host Name	MFP11814169	
IP Conflict Detect	Enable V	
IPv4		

6. Here you click on OK, this will update any changes you have put into effect

TopAccess	×ÌO	Content Editor	× +					- ×
\leftrightarrow \Rightarrow C \triangle	192.168.0.200							J :
Apps 📙 Useful	Internal 🔜 DSF 🔜	Web [10.61.240.52 says			CC Desktop	>>	Other I	bookmarks
TopAccess		When this configurat disconnected. Would	ion is changed, the ne I you like to continue?	twork connection will be				<u>e-Filing</u> Logout
Device	Job Status			OK Cancel	ent Administ	tration		
<u>Setup</u>	Security I M	laintena	· · · · · · · · · · · · · · · · · · ·		icense			
Setup <u>General</u> <mark>Network</mark>	<u>Copier</u> <u>Save as file</u>	Email InternetFax Printer/e	e-Filing Printer Prir	<u>it Service.</u> I <u>CC Profile</u> Pr	int Data Converter EWB	3 <u>ODCA 1</u>	<u>/ersion</u>	
Basic Setting Filtering	Bas	Cancel						
SMB HTTP WSD	<u>Gener</u>	al Setting IPv4 IPv6 DNS D	DNS LLMNR					