

2. Connecting your Duet to a Network - Access Point

This Guide will provide the steps in setting up your Duet Controller as an Access Point.

Written By: Robert

] File Terminal Send Log View Window Help 🗔 😂 🗊 🔯 🗔 🥥 😂 Str Chr 2 8 10 16 U+ 👒 🖽 🐼 😱 🖶 D 🖉 🖉	
Aonitor S	Predefined Commands Shift+F1F12 to sen At+Shift+F1F12 to cop
1552 /iFi module is disabled <lf>ok<lf></lf></lf>	<define></define>
IFI module is disabled <lf>OK<lf></lf></lf>	<define></define>
	<no pages=""></no>
Send Text	
1552	✓ Send Text (F3)
end File	
<pre>Set a file></pre>	✓ Send File (F4)
Serial port COM3 (115200, 8, None, 1, None) is open and con	nected 🕘 RFR 🔵 CTS 🕘 DTR 🕘 DSR 🕘 DCD 🔴
	0:00.000

Step 1 — Enable Network Module

File Terminal Send Log View Window Help	- 8 ×	File Terminal Send Log View Window Help	- 6 3
rie terminal send Log view window Peip □ □ □ □ □ □ □ □ □ □ □ □ □ Str Chr 2 8 10 16 U+ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		The ferminal Send Log View Window Heip	
Lo Co tri Lei Lor 🥥 🥪 Stri Chr 2 8 10 16 0+ 🗠 Lei Lei Lei 🥮 Montor	Predefined Commands		
Monitor	Shift+F1_F12 to send Alt+Shift+F1_F12 to copy	Montor	Predefined Commands Shift+F1_F12 to serie Alt+Shift+F1_F12 to copy
1552 fiFi module is disabled <lf>ok<lf></lf></lf>	<define></define>	MS52 S0 lok-LF>WiFi module started <lf></lf>	<define_></define_>
	<define></define>	ok <lf>WiF1 module started<lf></lf></lf>	<define></define>
	<define></define>		<define_></define_>
	<define></define>		<define></define>
	<define_></define_>		(Define>
	(Define_>		<define_></define_>
	<define></define>		<define></define>
	<define_></define_>		<define></define>
	«Define»		<define></define>
	<define></define>		<define></define>
	<define_></define_>		<define></define>
	<define></define>		<define_></define_>
	dio Pageso		dia Pages>
Send Text		Send Text	
1552	✓ Send Text (F3)	M552 S0	 Send Text (F3)
end File		Send File	
<set a="" file=""></set>	✓ Send File (F4)	<set a="" file=""></set>	✓ Send File (F4)
Serial port COM3 (115200 & None 1 None)	is open and connected () RFR (CTS (DTR) DSR (DCD) .:	Serial port COM2 /115200 8, None 1, None	is open and connected RFR O CTS O DTR O DSR O DCD
	0:00.000 .:	Senar port Coms (11220, 0, None, 1, None,	

- First, check the status of the Wifi Module by sending command "M552" to Duet.
- If Duet returns Wifi or Ethernet module is disabled, put it into idle mode it by sending command "M552 S0". If it returns Wifi or Ethernet module is idle, proceed to the next step.

Step 2 — Duet 2 Wifi only - Set Access Point

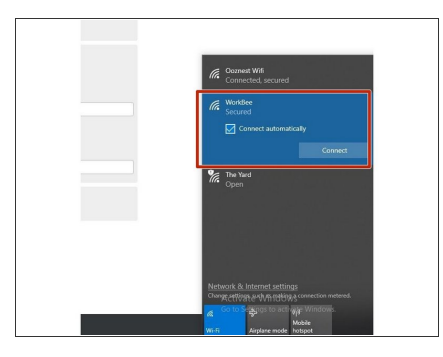
B w ((burnet GB) fan forsenet	Badded Francisk		8 w Denaid (DR (pr. denaid 1 m Level for fact, ing the late to C = 1 m Level for fact, ing the late to C = 1 m Level for fact, ing the late to 2 = 1 m L = 0 m L =	. 6 ×	E of Phone (100 Sp Grand Sp Toron for fact ing Sp Note = N G G G G G G (1 + 1 + 1 + 1) SG G G G (1 + 1 + 1) Sp Toron (1 + 1) S (1 + 1) SG (Peddred Co	
and and an	alidae at alidae			Cathla Cathla Cathla Cathla Cathla Cathla	See The Second Secon		dalar > dalar > dalar > dalar > dalar > dalar > dalar > dalar > dalar > dalar > dalar
Send Text (M305 5*19/s66er * Pasement* 110 10 10 10	Send Test (F3)		Seet Teet	Send Test (73)	feed Test (MSI) 53		Send Text (F2)
Serd Fie			Send for		Send The		
deales	 Sent Tie 14 Sent Tie 14 Sent Tie 14 Sent Tie 14 		(clerate > v) (clerate > Seriel port CORD (1530), 8, Nore, 1, Nore) is open and cores	Send for 2 m	deale >	• 🗆	Send file F4.
and per cons (120)	d und Connel a das au constant a los a con a	000.000	and per comp (1,200), 2, months open and comm				
		1000388 22		000.000			0.000

- Use the command M589 as shown below. Use double quotation marks, but substitute the SSID and WiFi password for your own WorkBee network.
 - M589 S"your-machine-name" P"your-password" I-ip-adress

ⓐ As a preset we use the following setup M589 S"WorkBee" P"password" I10.10.10.10

- Send command M552 S2 to turn on your Duets Access Point
 - After a moment, Duet will confirm the connection and the IP address of the Duet controller which we entered in previously.
- Your Duet Wifi is now creating its own Access Point. (The blue light should be on the Wifi module of the controller)
- ③ Note: M589 saves the SSID and password to the Duet 2 Wifi. You do not need to run this command every time the board is started.

Step 3 — Connect to WorkBee Wifi



- Using your computers Wifi or Connection settings connect to the Displayed WorkBee Network.
- For this step add in your password that we preset in the YAT Terminal with the M589 Command.

Step 4 — Check Access to Duet Web Interface

≡	Wa	rkBee CNC N	lachine			Send code			<u> </u>	> SEND		
	Machi	ine Control								Idie		
				Positions & Sp Work	X		z	Mach	ine X	Y		
	\sim	Console		Position	-115.2	-240.3	-50.3	1 Posit	ion 0.0			
	⊞	Height Map		-* Machine Move	ement							
	File M	lanagement										
	►	Jobs		HOME XYZ	COMPENSATION & CALIBRATION +							
	s	Macros		HOME X	《 X-100	< X-50	< X-10	《 X-1	< X-0.1	X+0.1 >	X+1 >	Г
	•	System		HOME Y	〈 Y-100	< Y-50	Y-10	〈 Y-1	〈 Y-0.1	Y+0.1 >	Y+1 >	t
					≤ Z-50	₹ Z-25	< Z-5	< Z-0.5	< Z-0.05	Z+0.05 >	Z+0.5 >	┝
	Settin	gs		HOME Z	\$ 2-50	\$ 2-25	\$ 2-5	C 2-0.5	< 2-0.05	2+0.05 >	2+0.5 \$	L
	٠	General		GOTO WORK XYZ ZERO								
	\$	Machine-Specific		The following axes are not homed: X, Y, Z								
					g axes are not nome							
				Touch Probe 0	Control							Fre
												Pro
				Endmill Diameter (m			_					
				6.35					PROBE CORNER			
				No Job running.								

- Open your browser and type the IP address assigned to the Duet. We have used 10.10.10.10 as an example.
- You should now see the main control page for the Duet!
- Remember to Bookmark the Website and add it to your favourites for easier future access.

Thanks for following the guide. Any issues, please contact us!