

Programming Barcode Settings for a WiFi 6 Tool with the Scanner Accessory

- Under Wireless Tools, select the Gear Icon and change the Job Selection to External – BCODE/VIN

The screenshot displays a 'Tool Settings' screen with a dark theme. At the top, there's a header bar with a back arrow and a lock icon. Below it, the title 'Tool Settings' is followed by a tool ID '758493099' and a refresh icon. The main settings area includes: 'Apply Tool Settings' with an 'Available files' dropdown; 'MAC Address' set to '00:00:00:02:31:23:85:0A'; 'Enable IP Aliasing' with a toggle switch; a light blue warning bar stating 'Please make sure all protocols have unique port numbers'; 'Alias IP Address' set to '000.000.000.100'; another light blue warning bar stating 'Tool IP not reachable. Tool IP and Controller IP should be in same subnet'; and 'Job Selection' set to 'External - BCODE / VIN' with a dropdown arrow.

- Go to Settings BCODE/VIN
- Select the tool
- Enable Barcode
- For Barcode Source, select the Tool
- Enter Barcode Criteria

Barcode

QX EB24M05509

Enable	<input checked="" type="checkbox"/>
Multiple barcode source	<input type="checkbox"/>
Barcode source	None
Manual Barcode	MES
Queue Barcode	Fieldbus
Ignore Barcode	Ethernet
	EB24M05509
Barcode Criteria	
Job Selection	Identifier 1
Start	1
End	2
Wildcard	*
Add Identifier	
Free Order	<input type="checkbox"/>
Identifier 1	

- Save the settings
- Go to the Home screen
- Scan a barcode to select a job

