Configuring the DigiPort Server for Multiple Connections

- 1. Access the Digi device from a web browser by specifying the device servers IP address in the URL window. (Ex: 192.168.0.48)
- 2. Log on with the username root.

- a. The default password is dbps.
- 3. Select the Serial Ports under the Configuration Menu

Home	Serial	Serial Port Configuration					
Configuration Network Serial Ports Users Security System Applications ppp Industrial Automation	Port 1 Port 2 Port 3 Port 4	Description None None None None	Profile RealPort RealPort Custom	Serial Configuration 9600 8N1 1200 7N1 1200 7N1 1200 7N1	Action Copy Copy Copy Copy		
Anagement Serial Ports a. Connections Select the Port where the Scale Select the Advanced Serial Se a. In the settings check the	e device is ettings. the Allow	connected	l. (Ex. P₀ /stems	ort 3) to simultaneousl	y connect option.		

Tore frome						
Basic Serial Settings						
Port Security Settings						
Advanced Serial Settings						
Terminal Type: vt100						
 Verbose connection status messages Enable Force DCD 						
Enable DCD on 8-pin RJ45 connectors (Altpin)						
Enable binary mode for Telnet						
Enable Port Logging						
Log size: 32 KB 🔻						
Allow multiple systems to simultaneously connect						
Connections: 10 🔻						
Control: Shared 🔻						
Enable connection timeout						
0 ms						
Enable RTS Toggle						
Pre-delay: 0 ms						
Post-delay: 0 ms						
Enable Inter-character timeout						
Timeout: 0 ms						

6. Select number of connections that can connect simultaneously. (Ex. 10)

		ow multiple sys	tems to sir	multaneously connect					
		Connections:	10 🔻						
		Control:	Shared	¥					
a. 7. Click Appl	Enable connection timeout								