

Set the Logoff character to "+" symbol and Sequence Disc to Three Chars on port 1 of WTI-2. This will allow you to maintain command mode presence in WTI-2 and not disconnect you all the way back into WTI-1.

Port Parameters of WTI-2:

PORT PARAMETERS #01: COMMUNICATION SETTING 1. Baud Rate: 2. Bits/Parity: 3. Stop Bits: 4. Handshake:	9600 8-None 1 None	PORT MODE PARAMETERS 21. Port Name: 22. Port Mode: 23. DTR Output: 24. Modem Params: 25. Buffer Params: 26. Heartbeat:	WTI-2_P1 Any-to-Any Pulse Off
GENERAL PARAMETERS 11. Administrator Mode: 12. Logoff Char: 13. Sequence Disc: 14. Inact Timeout: 15. Command Echo: 16. Accept Break:	Permit + Three Chars Off On On	NETWORK SERVICES 31. Direct Connect: Telnet Port: SSH Port: Raw Port: 32. Syslog: 33. Buffer Threshold: 34. IP Alias:	Off (undefined)

To establish connection to the router on WTI-2:

- Log-in into WTI-1 and connect to port 40 (/C 40) to gain access to WTI-2 _
- -After connecting to WTI-2 press enter, log-in to the Unit and issue /C10 to connect to the router.
- To disconnect from the Router (port 10); from the keyboard press (Enter+++Enter). This will
- disconnect you from port 10 and allow you to maintain command mode in WTI-2 To end your session with WTI-2

- Issue /X to exit command mode in WTI-2 -
- Issue ^X to disconnect from port 40 of WTI-1 _
- To end the session with WTI-1 issue /X to exit command mode. -