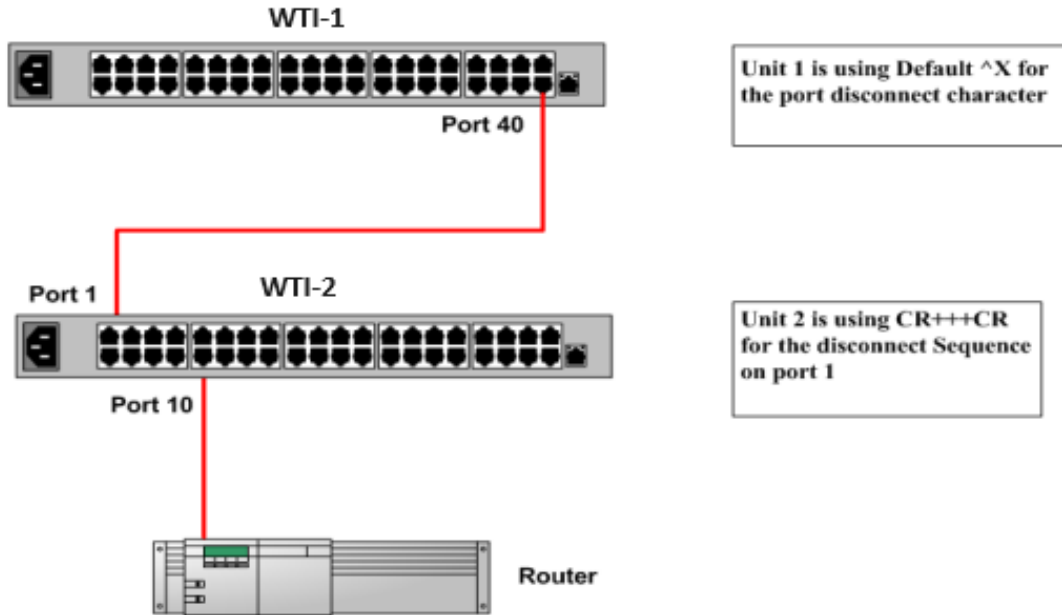


Daisy Chain connection from WTI-1 to WTI-2



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