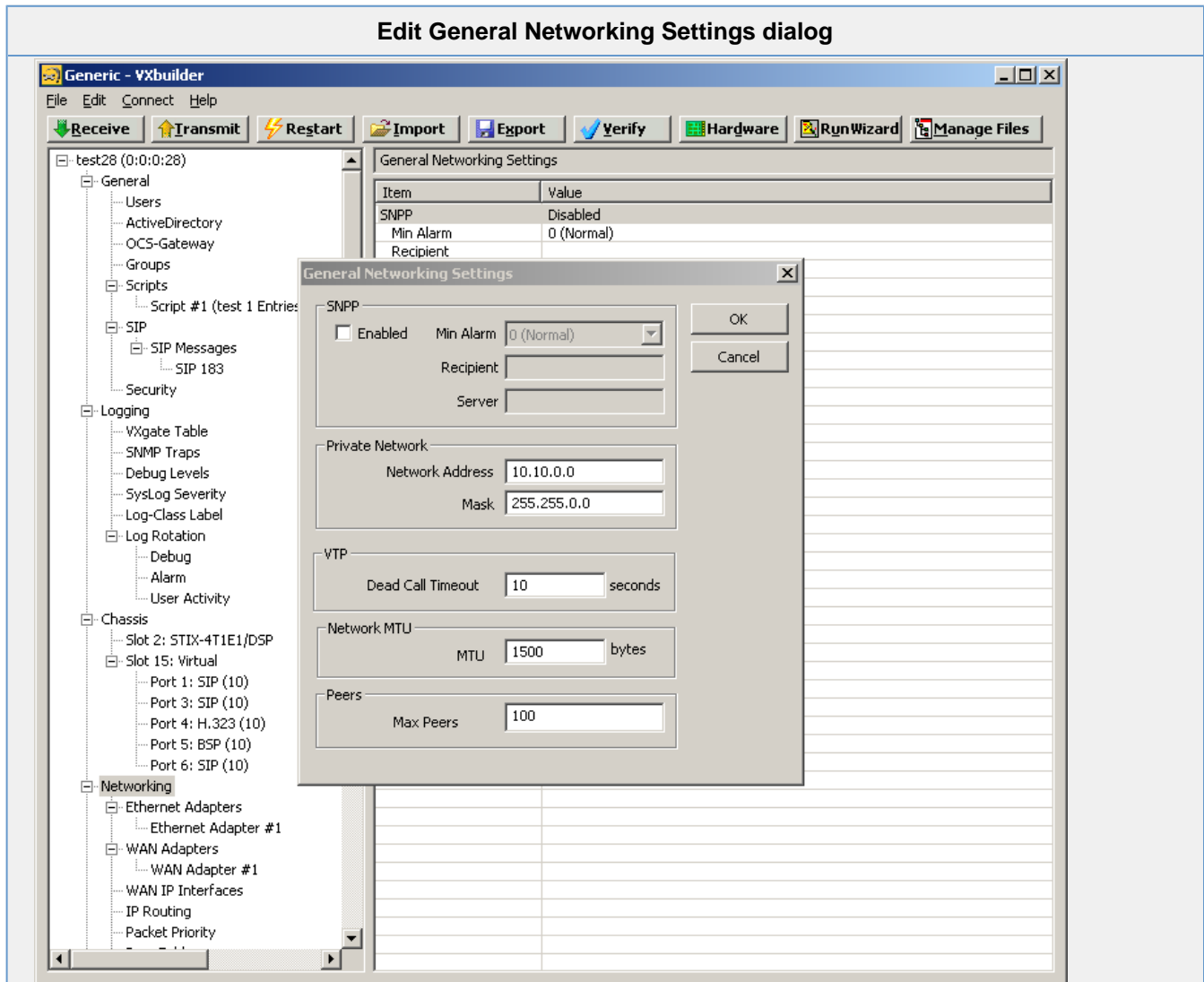


# General Networking Settings

<b>View General Networking Settings</b>	Select the <b>Networking</b> subdirectory for the VX node.
<b>Modify General Networking Settings</b>	Double-click on an entry in the <b>General Networking Settings</b> screen to present the <b>Edit General Networking Settings</b> dialog box.



Field	Description
<b>SNPP Enabled</b>	Activate or deactivate Simple Network Paging Protocol (SNPP) SNPP pages the configured SNPP Recipient when an alarm occurs at the VX node.
<b>SNPP Min Alarm</b>	Minimum alarm level for which the SNPP Recipient is paged Values 0-6, 6 represents most severe alarm.
<b>SNPP Recipient</b>	User account name assigned at the SNPP server to whom a page is issued when an alarm occurs at the VX node
<b>SNPP Server</b>	IP address of the SNPP server on the network

<b>Network Address</b>	Specifies the IP address range that the VX uses internally Change this value when the VX is on a network that has other machines that use this address range. This address should be set to a network address not used on the network.
<b>Mask</b>	Specifies the mask for the IP address range that the VX uses internally
<b>VTP Dead call Timeout</b>	The duration after which a VTP call will be terminated if no packets are exchanged (on the assumption that one of the entities has gone away). 10 Seconds
<b>Network MTU</b>	MTU is the Maximum Transmission Network Unit (in Bytes) at the IP layer. MTU must be $\geq 1000$ and $\leq 1496$ .
<b>Peers Max Peers</b>	Maximum number of entries in the peer table For example: Setting to 200 will allow VX to query the state of 200 other nodes Value range is from 100 to 1000