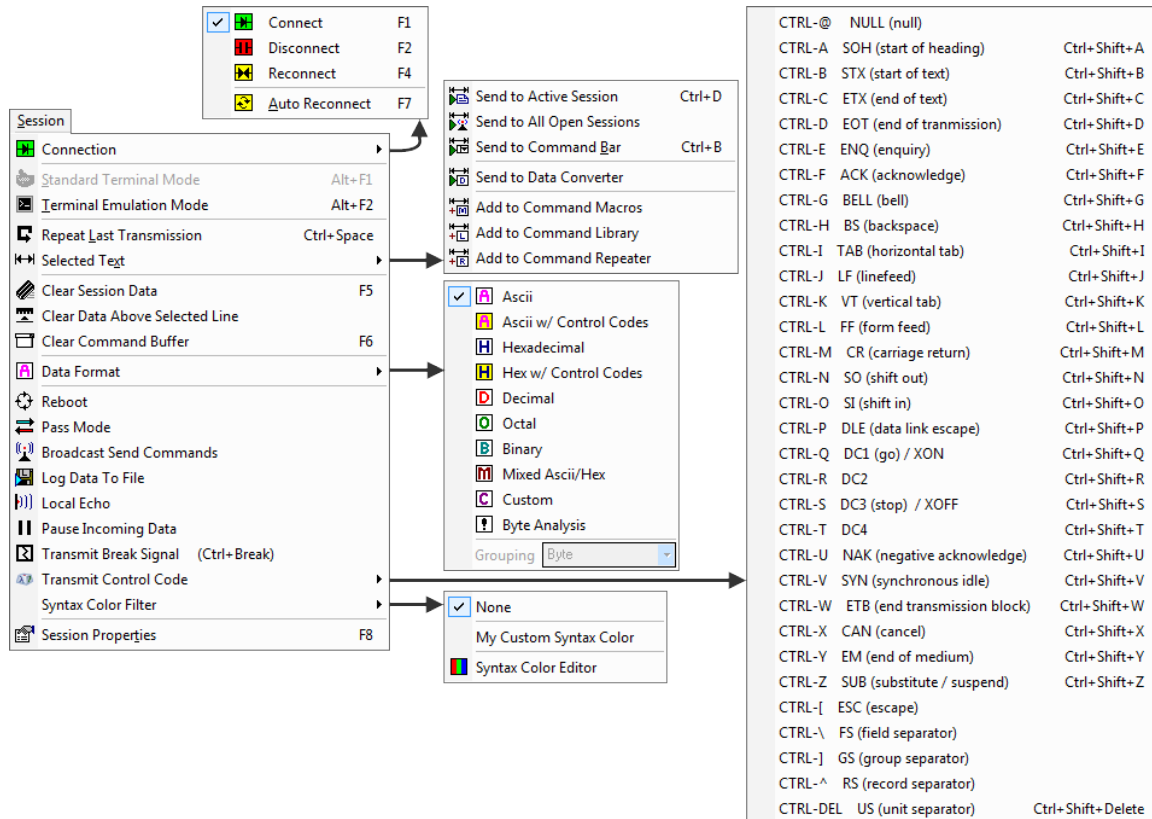


Session Menu



Session Menu

The **Session** menu consists of the following options:

Name	Description
<u>Connection</u>	Opens the session connection sub-menu.
<u>Standard Terminal Mode</u>	Applies the standard view mode to the active session. (Note: Do not use this view mode when attempting to connect to a session that requires terminal emulation such as VT100.)
<u>Terminal Emulation Mode</u>	Applies the terminal emulation view mode to the active session. Use this option for VT100, Linux, or ANSI terminal emulation.
Repeat Last Transmission	Re-transmits the last command/data issued to the active session.
<u>Selected Text</u>	Opens the selected text sub-menu.
Clear Session Data	Removes all data from the data window in the active session.

Clear Data Above Selected Line	Removes all data from the data window above the cursor position. (Note: <i>This option is only available in the Standard Terminal Mode.</i>)
<u>Clear Command Buffer</u>	Removes all buffered / cached commands from the <u>command bar</u> in the active session.
<u>Data Format</u>	Opens the data format sub-menu.
<u>Reboot</u>	Transmits the custom reboot command sequence configured for the active session. The session connection will be disconnected and a based on a configured delay, the session will attempt to re-establish its connection.
<u>Pass Mode</u>	Opens the pass mode configuration dialog allowing to configure and enable serial pass mode. (Note: <i>This option is only available when connected via serial: RS232, RS422, RS485.</i>)
<u>Broadcast Send Commands</u>	If this option is enabled all commands transmitted in the active session are also broadcast and transmitted to all other open sessions.
<u>Log Data To File</u>	Opens the session logging tool to configure and start data logging for the active session.
<u>Local Echo</u>	If enabled, this option will print (<i>echo</i>) any data commands transmitted to the data window in the active session.
<u>Pause Incoming Data</u>	Pauses all inbound data from the connection on the active session window. (Note: <i>This option does not buffer data, while paused, any data received will be ignored.</i>)
<u>Transmit Break Signal</u>	Transmits a BREAK signal to the configured serial port in the active terminal session. (Note: <i>This option is only available when connected via serial: RS232, RS422, RS485.</i>)
<u>Transmit Control Code</u>	Opens the control code sub-menu. The selected control code will be transmitted to the active session.
<u>Syntax Color Filter</u>	Opens the syntax color filter sub-menu
<u>Session Properties</u>	Opens the session properties configuration user interface for the active session.

Selected Text Sub-Menu

Name	Description
Send to Active Session	Transmits the selected text to the current active terminal session.
Send to All Open Sessions	Transmits the selected text to all open terminal sessions.
Send to Command Bar	Copies the selected text to the command bar in the current active session window.
Send to Data Converter	Sends the selected text to the data converter tool where it will get converted into the selected data format.
Add to Command Macros	Copies the selected text and add the text as a new command macro .
Add to Command Library	Copies the selected text and add the text as a new command library command entry.
Add to Command Repeater	Copies the selected text and add the text as a new command repeater command entry.

Session Connection Sub-Menu

Name	Description
Connect	Attempts to establish a connection in the active session window.
Disconnect	Attempts to disconnect an open connection in the active session window.
Reconnect	Attempts to disconnect and then immediately re-establish a connection in the active session window.
Auto Reconnect	If this option is enabled, then when a session detects the loss of connectivity it will automatically attempt to re-establish the connection. (Note: <i>Serial-based connections cannot determine the loss of connectivity.</i>)

Session Date Byte Format Sub-menu

Name	Description
ASCII	Applies the selected data byte formatting to the active session.
ASCII w/ Control Codes	Applies the selected data byte formatting to the active session.
Hexadecimal	Applies the selected data byte formatting to the active session.
Hexadecimal w/ Control Codes	Applies the selected data byte formatting to the active session.
Decimal	Applies the selected data byte formatting to the active session.
Octal	Applies the selected data byte formatting to the active session.
Binary	Applies the selected data byte formatting to the active session.
Mixed ASCII/Hex	Applies the selected data byte formatting to the active session.
Custom	Applies the selected data byte formatting to the active session.
Byte Analysis	Applies the selected data byte formatting to the active session.
Byte Grouping	<p>Sets the byte size representation (<i>BYTE</i>, <i>WORD</i>, <i>DWORD</i>) for displaying bytes in the following formats:</p> <ul style="list-style-type: none"> • Decimal • Hexadecimal • Octal • Binary

Syntax Color Filter Sub-Menu

Name	Description
None	Removes any selected syntax color filter from the active session window.

Filter Files (1 - ...)	Applies the selected syntax color filter to the active session window.
Syntax Color Editor	Opens the syntax color editor tool.