SLSS CANAnalyser TCP/IP Command List Version: 1.0.2.0 Date: 2025.01.07



	Command	CAN ID – The arbitration ID for the CAN message	Description	Example call
		CAN data bytes – Underscore separated databytes in decimal	Sends a CAN message to CAN channel A.	
Sending CAN Data	SEND_A	notation Extended flag [OPTIONAL] – * symbol as indicator for an extended (CAN 2.0B) CAN message	Note: Id and databytes are separated by a single whitespace and the databytes are separated by underscores. If you want to send an extended (CAN 2.0B) CAN message, add the * symbol at the end of the message data bytes. If you want to send a CAN FD message add a whitespace separated "%2" and for a bit-rate switched message a "%3" at the end off the message.	SEND_A:123 255_255_255_0*# (standard) SEND_A:123 255_255_255_0*# (extended) SEND_A:123 255_255_0*%# (standard FD message) SEND_A:123 255_255_0*%2# (extended FD message) SEND_A:123 255_255_0*%3# (extended FD message with BRS usage)
		Message type extension [OPTIONAL] - The message type specification for CAN FD and bit-rate switched CAN FD messages.		
	SEND_B		Sends a CAN message to CAN channel B.	SEND_B:123 255_255_255_0# (normal) SEND_B:123 255_255_255_0# (extended) SEND_B:123 255_255_0 %2# (standard FD message) SEND_B:123 255_255_0* %2# (extended FD message) SEND_B:123 255_255_0* %3# (extended FD message with BRS usage)
	SEND_AB		Sends a CAN message to both CAN channels.	SEND_AB:123 255_255_255_0ff (normal) SEND_AB:123 255_255_255_0*ff (extended) SEND_AB:123 255_255_255_0 %2# (standard FD message) SEND_AB:123 255_255_255_0* %2# (extended FD message) SEND_AB:123 255_255_255_0* %3# (extended FD message with BRS usage)
Remote Commands	CTRL:MUTE_CAN	TCP/IP port – The port number which should be muted	Mutes forwarding of all CAN messages to the connected TCP/IP port.	CTRL:MUTE_CAN 49836#
	CTRL:UNMUTE_CAN	TCP/IP port – The port number which should be unmuted	Unmutes forwarding of all CAN messages to the connected TCP/IP port.	CTRL:UNMUTE_CAN 49836#
	CTRL:MUTE_A	TCP/IP port – The port number which should be muted	Mutes forwarding of all CAN channel A messages to the connected TCP/IP port. Note: All Remote-Control-Commands are flagged with a leading "CTRL:" and all following parameters are delimited with " 1".	CTRL:MUTE_A 49836#
	CTRL:UNMUTE_A	TCP/IP port – The port number which should be unmuted	Unmutes forwarding of CAN channel A messages to the connected TCP/IP port.	CTRL:UNMUTE_A 49836#
	CTRL:MUTE_B	TCP/IP port – The port number which should be muted	Mutes forwarding of CAN channel B messages to the connected TCP/IP port.	CTRL:MUTE_B 49836#
	CTRL:UNMUTE_B	TCP/IP port – The port number which should be unmuted	Unmutes forwarding of CAN channel A messages to the connected TCP/IP port.	CTRL:UNMUTE_B 49836#
		CAN Channel - The CAN channel on which the speed is to be changed	Sets the CAN speed of one or both CAN channels.	CTRL:SET_SPEED A 500#
	CTRL:SET_SPEED	(A,B,AB) CAN Speed - the CAN arbitration speed value	Note: The speed can only be set if there is no dongle connection established!	CTRL:SET_SPEED B 1000# CTRL:SET_SPEED AB 500#
	CTRL:SET_FD_ACTIVESTATE	CAN Channel - The CAN channel on which the FD usage state is to be changed (A,B,AB)	Sets the CAN FD active state for one or both CAN channels.	CTRL:SET_FD_ACTIVESTATE A 1# CTRL:SET_FD_ACTIVESTATE B 0# CTRL:SET_FD_ACTIVESTATE B 1#
		FD Usage - State if FD usage is activated (1) or deactivated (0) CAN Channel - The CAN channel on which the FD multiplicator value	Sets the CAN FD data rate multiplier for one or both CAN channels. The data field bitrate is	
	CTRL:SET_FD_MULTIPLICATOR	is to be changed (A,B,AB) Multiplicator value - The baudrate multiplicator value	then calculated from the arbitration bitrate multiplied by the set multiplier value. Note: The FD multiplicator can only be set if there is no dongle connection established!	CTRL:SET_F0_MULTIPLICATOR A 2# CTRL:SET_F0_MULTIPLICATOR B 4# CTRL:SET_F0_MULTIPLICATOR AB 1#
		CAN Channel - The CAN channel on which the FD custom settings	Foto the CANED sucteon solvings using shallbay for one or both CAN shappels	
	CTRL:SET_FD_CUSTOMSTATE	value is to be changed (A,B,AB) FD custom settings usage - State if FD custom settings are activated	Sets the CAN PD custom settings usage checkbox for one of both CAN channels. Note: The FD custom settings usage state can only be set if there is no dongle connection exhibiting of the set of the se	CTRL:SET_FD_CUSTOMSTATE A 1# CTRL:SET_FD_CUSTOMSTATE B 0# CTRL:SET_FD_CUSTOMSTATE AB 1#
		(1) or deactivated (0) CAN Channel - The CAN channel on which the FD custom settings	established!	
		value is to be changed (A,B,AB) Clock Frequency - value of the CAN transceiver clock frequency [100, 80, 50, 48, 40, 33.33, 32, 25]		
	CTRL:SET_FD_CUSTOMSETTINGS	PSEG1 (Arbitration) - Phase Segment 1 of arbitration part	ets the CAN FD custom settings for one or both CAN channels CTRL:SET_FD_CUSTOMSETTINGS A 80 119 40 40 8 1 1 14 5 5# ote: The FD custom settings can only be set if there is no dongle connection established!	
		PSEG2 (Arbitration) - Phase Segment 2 of arbitration part SJW (Arbitration) - Sync Jump Width of arbitration part		
		TDC - Transceiver delay compensation		
		Prescaler (Arbitration) - The prescaler value for the arbitration part		
		PSEG1 (Data) - Phase Segment 1 of data part		
		PSEG2 (Data) - Phase Segment 2 of data part		
		SJW (Data) - Sync Jump Width of data part CAN Channel - The CAN channel on which the CAN bus interaction	Sets the CAN bus interaction mode for one or both CAN channels.	CTRI-SET_MODELIALIIstan-onlu#
	SET_MODE	mode is to be changed (A,B,AB) CAN Bus interaction mode (normal, listen-only, off)	Note: The CAN bus interaction mode can only be set if there is no dongle connection established!	CTRL:SET_MODE 4 IN:REIF-010/# CTRL:SET_MODE 8 0ff# CTRL:SET_MODE AB normal#
	CTRL:SEARCH_MODULE		Automatic search and connect to a CAN dongle which is connected to the USB port.	CTRL:SEARCH_MODULE#
			Note: The dongle search can only be started if there is no dongle connection established	
	CTRL:CONNECT_MODULE	COM port - The COM port to which the Dongle is assigned	Establishing a connection to a specific CAN dongle Note: The dongle connection can only be established if a dongle is not already connected!	CTRL:CONNECT_MODULE COM14#
	CTRL:DISCONNECT_MODULE		Disconnects the dongle from the software.	CTRL:DISCONNECT_MODULE#
	CTRL:SET_RUNSTATE	Runstate - The run state of the program to be set (play, pause, stop)	Sets the current run state of the program (play, pause, stop).	CTRL:SET_RUNSTATE PLAY# CTRL:SET_RUNSTATE PLAYB# CTRL:SET_RUNSTATE STOP#
	CTRL:REC_START		Starts recording of CAN messages in the CAN Logfile Recorder tab.	CTRL:REC_START#
		File save path [OPTIONAL] - Path and file name of the log export. The export is possible as a *.csv or *.rcdf file.		CTRL:REC_STOP# CTRL:REC_STOP C:\CANData\Savefile.csv#
		File Overwrite Indicator [OPTIONAL]- Sets the file overwrite indicator. A set 0 [default] means that a log file with the same name		CTRL:REC_STOP [C:\CANData\Savefile.csv] 1.#
	CTRL:REC_STOP	will be overwritten, whereas a set 1 means that overwriting is prevented by using numeric prefixes (001_filename, 002_filename, etc.)	Stops recording of CAN messages and optionally saves the recorded data to a given file. Note: If no parameters are given, the recording is stopped without saving the logged data.	
		Special Delimiter Character [OPTIONAL] - Defines the special character that is used as a separator for the csv export instead of the localization-specific character.		CTRL:REC_STOP C:\CANData\Savefile.csv 1 *#
	CTRL:SET_CHANNEL	CAN Channel - The CAN channel which will be selected in the channel drop-down box (A,B,AB)	Sets which CAN channel configuration is selected in the "Choose CAN Channel" drop-down box.	CTRL:SET_CHANNEL A# CTRL:SET_CHANNEL B# CTRL:SET_CHANNEL B#
	CTRL:SET_ID_FORMAT	The ID format - Abbreviation for the arbitration ID format (dec, hex, bin)	Sets the notation for the arbitration ID format (binary, decimal, hexadecimal).	CTRL:SET_ID_FORMAT dec# CTRL:SET_ID_FORMAT dec# CTRL:SET_ID_FORMAT dex#
	CTRL:SET_DATA_FORMAT	The data format - Abbreviation for the data format (dec, hex, bin)	Sets the notation for the data format (binary, decimal, hexadecimal).	CTRL:SET_DATA_FORMAT dec# CTRL:SET_DATA_FORMAT hex!# CTRL:SET_DATA_FORMAT bin#
		File path - The file path of the project file to be 1 d-d	Loading an SLSS CANAnalyser project that is saved under the specified path	TEL-LOAD DEGIECTI / CAMPANS AND A CAMPA
		paur - me me paur or the project me to be 108060	Note: A project can only be loaded if there is no dongle connection established!	cum pour lo commune
	CTRL:RESTART_SOFTWARE	TCP/IP start indicator [OPTIONAL] - State if the TCP/IP interface is enabled 1 or disabled 0 (default) after restart	Restarts the SLSS CANAnalyser and optionally sets the active status of the TCP/IP interface after the restart.	CIRL:RSJARI_SOFTWARE# CIRL:RSJARI_SOFTWARE 0# CIRL:RSJARI_SOFTWARE 1#
	CTRL:CLOSE_SOFTWARE		Closes the SLSS CANAnalyser software.	CTRL:CLOSE_SOFTWARE#
Status requests	CTRL:GET_CONNECTION		Gets information about the current Dongle connection status.	CTRL:GET_CUNNECTION#