CoolTerm Remote Control Socket

Protocol Specification v0.9.5



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1. Introduction

This document specifies a protocol, based on TCP/IP, which allows actions, normally performed via the CoolTerm GUI, to be automated by a separate piece of software (e.g. scripting software). A listening TCP socket embedded in CoolTerm (Remote Control Socket), which is enabled via the CoolTerm GUI, can accept connections from the same computer on which CoolTerm is running as well as other computers that can make a TCP/IP connection to the computer on which CoolTerm is running. Another application that is connected to the Remote Control Socket can send commands to initiate actions normally performed via the GUI (e.g. open/closing the serial port, reading/writing data, etc.).

2. CoolTerm Remote Control Socket Protocol

2.1. Overview

The CoolTerm Remote Control Socket Protocol is based on TCP/IP and is therefore a Client/Server type protocol. The CoolTerm application acts as the server while an external application (e.g. scripting application) acts as a client. Connections and subsequent data communication are initiated only by the client. I.e. the client can connect to and disconnect from a server socket, and only the client can initiate communication with the server. The server cannot send any unsolicited data.

2.2. Server

The CoolTerm application has an embedded Remote Control Socket that is configured as server. The socket is normally disabled, but it can be enabled via the CoolTerm GUI. If enabled, the socket listens on a specified port for incoming connections. Once connected, the server waits for incoming packets. The server always responds to packets from the client to acknowledge them and to return data asked for by the client. The server does not send any unsolicited data.

The specifications for the Remote Control Socket configured as server are as follows:

- Default Port: 51413
- Normally disabled. Can be enabled via CoolTerm GUI.
- Always acknowledges receipt of a valid Remote Packet with another Remote Packet, i.e. ACK_SUCCESS, together with data requested by the client (if necessary).
- Always acknowledges receipt of invalid Remote Packets with the appropriate ACK code, i.e. ACK_BAD_OPCODE, ACK_BAD_ARGUMENT, etc.
- Always acknowledges receipt of incomplete Remote Packets with the appropriate ACK code after a specified timeout, i.e. ACK_TIMEOUT
- Default timeout for incomplete packets: 1 second.

2.3. Client

The client is an application that connects to the server on a specified port, using an embedded Remote Control Socket configured as client. Once a connection with the server is established, it is the responsibility of the client to drive the communication. The server will not send any data without a request from the client. The server will acknowledge any Remote Packet sent by the client with a response. If data is requested by the client, the server will attach the requested data to the response. The client always expects a response from the server for any sent packet. If no response is received within a specified timeout, it is the responsibility of the client application to either retry the communication or alert the user.

2.4. Remote Packet

2.4.1. Remote Packet Format

The Remote Packet format is depicted in Figure 1.

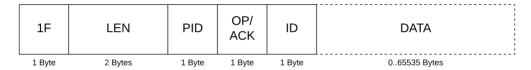


Figure 1: Remote Packet Format.

A Remote Packet is comprised of the following components:

- **1F:** This preamble is present at the beginning of all Remote Packets. This allows the Remote Control Socket to recognize the beginning of a new packet. As the name suggests, the value is 0x1F.
- **LEN:** This is the length field of the packet. Its value is the length of the DATA field. LEN is UInt16, and the byte-order is little endian.
- PID: This is the Packet ID. It is the client's responsibility to pick a new Packet ID for every new packet. The server will respond to received packets by using the received packet ID in its response. This allows the client to associated sent packets with corresponding response (ACK) packets from the server.
- **OP/ACK:** This field is used for the OP (Operator) code for packets sent from the client to the server, and for the ACK (Acknowledge) code for packets sent from the server to the client.
- **ID:** This is the terminal ID to which the packet is to be directed. Each CoolTerm terminal window has its own, unique, terminal ID. This allows OP packets to be addressed to specific terminal windows. While not all OP codes are address to specific terminal windows, the ID byte needs to be present in the packet regardless (the actual value will be ignored by the server). Responses from the server will always be addressed to *0xFF*

• **DATA:** If data is to be sent, it done is via the DATA field of the packet. The DATA field can contain 0 to 65535 bytes. The DATA field is to be formatted as a character string.

Packets sent from the Client to the Server always contain an OP Code. The DATA field is only populated if required by the OP Code.

Packets sent from the Server to the Client always contain an ACK Code. Data requested by the Client will be sent via the DATA field.

2.4.2. Examples

The following examples illustrate possible communications between Client and Server. Refer to 2.4.3 and 2.4.4 for details on OP and ACK codes, respectively.

Example 1: The following example, the Client sends an OP_PING command to the server, and the server responds with and ACK_SUCCESS code. The packet bytes are shown in hexadecimal format:

Packet sent by Client:	1F 00 00 DF 00	00
	LEN:PID:OP:ID:	0x0000 (0 Bytes) 0xDF 0x00 (1: ping) 0x00
Response sent by Server:	1F 00 00 DF FF LEN: PID: ACK: ID:	0x0000 (0 Byte) 0xDF 0xFF (255: success) 0xFF

Example 2: In this example, the client requests the name of the window with index 3 from CoolTerm:

Packet sent by Client:	1F 01 00 E8 1A	00 33
	• LEN:	0x0000 (0 Bytes)
	• PID:	0xE8
	• OP:	0x1A (26: GetWindowName)
	• ID:	0x00
	• DATA:	0x33 ("3")
Response sent by Server:	1F 0A 00 E8 FF	FF 43 6F 6F 6C 54
65 72 6D 5F 30		
	• LEN:	0x000A (10 Bytes)
	• PID:	0xE8
	• ACK:	0xFF (255: success)

• ID: 0xFF

• DATA: "CoolTerm_0")

2.4.3. Remote Packet OP Codes

The Remote Protocol consists of, but is not limited to, the OP Codes listed in Table 1 below.

System Commands				
Description	OP	Data	Return Data	
OP PING	0	-	-	
5. <u>-</u> 5				
Causes the Server to return an				
ACK_SUCCESS packet if a sound processor				
is online and ACK OFFLINE if no sound				
processor is currently online.				
OP_LAST_SOCKET_ERROR	1	-	LastSocketError as String	
Returns the error code for the last socket				
error. Returns 0 for no error.				
Win	dow/A	App Commands		
Description	OP	Data	Return Data	
OP_NEW_WINDOW	20	-	ID as String	
Opens a new CoolTerm window. Returns the				
ID of the new window.				
OP_LOAD_SETTING	21	FilePath as String	ID as String	
Instructs CoolTerm to load the connection		FilePath can be either		
settings specified by the FilePath. Returns the		absolute or relative to the		
ID of the new window if loading was		location of the CoolTerm		
successful, or -1 if it was not.		executable.		
OP_SAVE_SETTING	22	FilePath as String	Success as String	
Instructs CoolTerm to save the settings of the		FilePath can be either	"True": Success	
terminal window specified by WindowName at		absolute or relative to the	"False": No Success	
the path specified by FilePath		location of the CoolTerm		
		executable.	147 1 0 1	
OP_GET_WINDOW_COUNT	23	-	WindowCount as String	
Determent the mount on all and a second control of the decision				
Returns the number of open terminal windows.	0.4		ID OI:	
OP_GET_WINDOW_ID	24	Index as String	ID as String	
Returns the ID of the window with the		[0WindowCount-1]		
specified Index, or -1 if the index is invalid.		[0vvindowCount-1]		
	25	WindowNome on atring	ID as String	
OP_GET_WINDOW_ID_FROM_NAME	25	WindowName as string	in as stilling	
Returns the ID of the window with the				
specified name, or -1 if the window doesn't				
exist.				
OP_GET_WINDOW_NAME	26	Index as String	Name as String	
O' TOF! ANIMOOM TAVIME	20	mack as oning	14amo as ounig	
Returns the name of the terminal window with		[0WindowCount-1]		
the specified index, or an empty String if the		[]		
index is invalid.				
OP INDEX OF WINDOW ID	27	-	Index as String	
Returns the Index of the window with the				
specified ID.				
OP CLOSE WINDOW	28	-	-	
· · · · · · · · · · · · · · · · · · ·				
Closes the window with the specified ID.				
,		1	1	

OP_QUIT	29	-	-
Quits CoolTerm.	20		CoolTown\/onsign on Chrise
OP_VERSION	30	-	CoolTermVersion as String
Returns the CoolTerm version.			
OP_SHOW_WINDOW	31	-	
Diameter de la constituta de la constitu			
Brings the window with the specified ID to the front.			
OP_PRINT	32	-	Success as String
o	02		Casses as Camig
Prints the current contents of the window with			"True": Success
the specified ID.	00		"False": No Success
OP_GET_FRONTMOSTWINDOW	33	-	ID as String
Returns the ID of the frontmost terminal			
window. Returns -1 if there are no open or			
visible windows.			
OP_PAUSE_DISPLAY	34	Value as String	
		"True": On	
		"False: Off	
Se	rial Po	ort Commands	·
Description	OP	Data	Return Data
OP_CONNECT	40	-	Success as String
Opens the serial port. Returns True on			"True": Success
Success. OP_DISCONNECT	41	_	"False": No Success
OI_DISCONNECT	41		_
Closes the serial port.			
OP_IS_CONNECTED	42	-	Success as String
Detume Two if the equip of the equip			"Two" Comments
Returns True if the serial port is open.			"True": Success "False": No Success
OP_LAST_ERROR	43	-	ErrorCode as String
Returns the last serial port error code.	Fuels		
		ange Commands	Datama Data
Description OP WRITE	OP 50	Data Data as String	Return Data
OF_WRITE	30	Data as String	-
Writes data to the serial port.			
OP_WRITE_LINE	51	Data as String	-
Maria a data tamaina ta disa da 185 da 185 da 186 da			
Writes data terminated by the "Enter Key Emulation" character specified in the			
connection settings to the serial port.			
OP_WRITE_HEX	52	HexData as String	-
Writes Hex formatted data to the serial port. This is useful when transmitting binary data			
that can't be expressed with a regular			
character string.			
OP_BYTES_LEFT_TO_SEND	53	=	NumBytes as String
Returns the number of bytes left in the transmit buffer awaiting transmission.			
OP_POLL	54	-	-
J1 J.L	54		
Polls the serial port. This causes all data			
currently available in the serial port receive			
buffer to be transferred to CoolTerm's receive buffer immediately. It is recommended to call			
this method before calling OP_READ,			
OP_READ_HEX, OP_READ_ALL,			
OP_LOOK_AHEAD, OP_LOOKAHEAD_HEX,			

and OP_BYTES_AVAILABLE.			
OP_READ	55	NumBytes as String	Data as String
Reads and removes the specified number of			
characters from the receive buffer.			
OP_READ_ALL	56	-	Data as String
Reads and removes all characters from the receive buffer.			
OP_READ_HEX	57	-	HexData as String
Reads and removes the specified number of characters from the receive buffer. Returns the read data in Hex format.			
OP_READ_ALL_HEX	58	-	HexData as String
Reads and removes all characters from the receive buffer. Returns the read data in Hex format.			
OP_BYTES_AVAILABLE	59	-	NumberOfBytes as string
Returns the number of characters currently available in the receive buffer.			
OP_LOOK_AHEAD	60	-	Data as String
Returns the contents of the receive buffer without removing any data.			
OP_LOOK_AHEAD_HEX	61	-	HexData as String
Returns the contents of the receive buffer in Hex format without removing any data.			
OP_CLEAR_BUFFER	62	-	-
Clears receive buffer.			
	Serial	Commands	l
Description	OP	Data	Return Data
			Return Data
Description OP_SEND_BREAK Sends a break signal.	OP 70	Data -	-
Description OP_SEND_BREAK	OP	Data	
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers.	70 71	Data -	-
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT	OP 70	Data -	-
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port.	70 71	Data -	-
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT	70 71	Data -	-
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line.	70 71 72		-
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR	70 71 72	Data	- State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line.	70 71 72 73		- State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR	70 71 72 73	Data - - State as String "True": active	- State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line.	OP 70 71 72 73	Data - - State as String "True": active	- State as String "True": active "False: inactive
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS	OP 70 71 72 73	Data - - State as String "True": active	- State as String "True": active "False: inactive - State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS Returns the state of the RTS status line.	71 72 73 74 75	Data - State as String "True": active "False: inactive - State as String "True": active	- State as String "True": active "False: inactive - State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS Returns the state of the RTS status line. OP_SET_RTS	71 72 73 74 75	Data - State as String "True": active "False: inactive - State as String	- State as String "True": active "False: inactive - State as String "True": active
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS Returns the state of the RTS status line. OP_SET_RTS Sets the state of the RTS status line. OP_SET_RTS Sets the state of the RTS status line.	71 72 73 74 75 76	Data - State as String "True": active "False: inactive - State as String "True": active	State as String "True": active "False: inactive - State as String "True": active "False: inactive - State as String "True": active "False: inactive
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS Returns the state of the RTS status line. OP_SET_RTS Sets the state of the RTS status line. OP_SET_RTS Sets the state of the RTS status line. OP_GET_CTS	71 72 73 74 75 76	Data - State as String "True": active "False: inactive - State as String "True": active	State as String "True": active "False: inactive - State as String "True": active "False: inactive - State as String
Description OP_SEND_BREAK Sends a break signal. OP_FLUSH_PORT Flushes the Serial Port Buffers. OP_RESET_PORT Resets the Serial Port. OP_GET_DTR Returns the state of the DTR status line. OP_SET_DTR Sets the state of the DTR status line. OP_GET_RTS Returns the state of the RTS status line. OP_SET_RTS Sets the state of the RTS status line. OP_GET_RTS Returns the state of the RTS status line. OP_GET_CTS Returns the state of the CTS status line.	70 71 72 73 74 75 76 77	Data - State as String "True": active "False: inactive - State as String "True": active "False: inactive -	State as String "True": active "False: inactive - State as String "True": active "False: inactive - State as String "True": active "False: inactive -

			"False: inactive
OP GET DCD	79	-	State as String
Returns the state of the DCD status line.			"True": active "False: inactive
OP_GET_RI	80	-	State as String
Returns the state of the RI status line.			"True": active "False: inactive
OP_SET_BREAK	81	State as String	-
Sets the state of the BREAK signal.		"True": active "False: inactive	
OP_GET_BREAK	82	-	State as String
Returns the state of the BREAK signal.			"True": active
Text Da	ta Ex	Lange Commands	"False: inactive
Description	OP	Data	Return Data
OP_SEND_TEXTFILE	90	FilePath as String	Success as String
Sends the text file with the specified FilePath		FilePath can be either	"True": Success
Senas the text life with the specified FileFath		absolute or relative to the location of the CoolTerm executable.	"False": No Success
OP_CAPTURE_START	91	FilePath as String	Success as String
Starts capture of data to the text file at the specified FilePath		FilePath can be either absolute or relative to the location of the CoolTerm	"True": Success "False": No Success
OP_CAPTURE_PAUSE	92	executable.	-
Pauses a Capture currently in progress. OP_CAPTURE_RESUME	93	-	-
Resumes a previously paused Capture. OP_CAPTURE_STOP	0.4		
	94	-	-
Stops a capture currently in progress and closes the file.			
Connec	ction	Setting Commands	
Description	OP	Data	Return Data
OP_RESCAN_SERIALPORTS	100	-	-
Rescans the system for available serial ports.			
OP_GET_SERIALPORT_COUNT	101	-	SerialPortCount as String
Returns the number of available serial ports.			
OP_SERIALPORT_NAME	102	SerialPortIndex as String	SerialPortName as String
Returns the name of the Serial Port with the specified index, or an empty String if the index		[0SerialPortCount-1]	
is invalid. OP_GET_CURRENT_SERIALPORT	103	-	SerialPortIndex as String
Returns the index of the currently selected Serial Port.			
OP_SET_CURRENT_SERIALPORT	104	SerialPortIndex as String	Success as String
Selects the serial port with the specified index. This can only be done while the port is closed.		[0SerialPortCount-1]	"True": Success "False": No Success
Returns True on success. OP_GET_PARAMETER	110	ParameterName as String	Value as String
Returns the value of parameter specified by	110	, aramoustivante as suilly	value as offing
ParameterName. To obtain a list of all available Parameter			

names, use OP_GET_ALL_PARAMETERS.			
OP_SET_PARAMETER	111	ParameterName + NUL + Value as String	Success as String
Returns the value of the parameter specified by ParameterName. ParameterName and Value need to be separated by the NUL (ASCII 0) character. Returns True on success. To obtain a list of all available Parameter names, use OP_GET_ALL_PARAMETERS.		Talab ac ching	"True": Success "False": No Success
OP_GET_ALL_PARAMETERS	112	-	ParameterList as String
Returns a list of all parameter names their values (one per line).			

Table 1: Remote Packet OP Codes.

It is the responsibility of the Server (i.e. CoolTerm) to execute the proper operations upon receipt of one of these OP packets. It is also the Server's responsibility to verify the validity of received packets and respond to the client accordingly using ACK Codes.

2.4.4. Remote Packet ACK Codes

The Remote Protocol consists of, but is not limited to, the ACK Codes listed in Table 2 below.

Description	ACK
ACK_SUCCESS	255
ACK_BAD_OPCODE	254
ACK_BAD_ARGUMENT	253
ACK_TIMEOUT	252
ACK_OFFLINE	251

Table 2: Remote Packet ACK Codes.

- ACK_SUCCESS: This code is used by the Server to indicate to the Client that the packed was successfully received and to return data requested by the Client in its DATA field.
- ACK_BAD_OPCODE: This code is sent by the server if the OP code in the received packet is invalid
- ACK_BAD_ARGUMENT: This code is sent by the server if the argument contains invalid values (outside the valid number range) or has an invalid format (e.g. Byte instead of UInt16). The server also returns this code the ID field in the received OP packet is invalid.
- **ACK_TIMEOUT:** This code is used by the server to indicate to the client that it has not received a complete package within a specified time frame (default: 1 second).
- **ACK_OFFLINE:** This code is returned by the server to indicate to the client that no sound processor is online.

Upon receipt of an ACK code that indicates an error, it is the responsibility of the Client software to either retry the communication or to alert the user.