

LabSat 3 Wideband Remote Control (Telnet) User Guide

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01 - Remote Control Introduction

LabSat 3 is equipped with an Ethernet interface to allow remote control over a Local Area Network (LAN). Remote control is accomplished using simple text based commands through the Telnet protocol. For users wishing to control LabSat 3 using the C# programming language, an API is available which will further simplify connection and control. For details of the API and an example application using the API, please see separate API documentation.





02 - Remote Control Terminal Software

LabSat 3 can be remote accessed and controlled using most terminal software that supports a PORT 23 Telnet connection. Tera Term Pro is one example. Once connected, commands can be manually entered into a terminal program to remotely control LabSat 3. Commands are linked with the ':' character and are executed on reception of the carriage return character.

Tera term Pro V4.80 can be downloaded here:

http://en.sourceforge.jp/frs/redir.php?m=jaist&f=%2Fttssh2%2F59957%2Fteraterm-4.80.exe

To open a connection to LabSat 3 in Tera Term, select '**new connection**' and then enter '**labsatv3_[serial number]**' into the Host box. Make sure that the Telnet radio button is checked. See the connection example below.



Tera Term: New cor	nnection	— ×
● TCP/IP	Hos <u>t</u> : <u>labsatv3_3</u> V Hist <u>o</u> ry Service: O Telnet SSH O Other	TCP port#: 23 SSH version: SSH2 → Protocol: UNSPEC →
© S <u>e</u> rial	Po <u>r</u> t: COM1: Com OK Cancel	munications Port (COM1) - <u>H</u> elp

Click 'OK' to connect and if successful, a 'LABSATV3 >' prompt should be shown. Type 'help' and press [ENTER] to show available commands along with the firmware version.



LABSATV3 >help Product Name : RLLO3-3 Product Version : O1.O4 Build O956
Current соннаnds are :
help
ATTN
CONF F110
HED IA HON
NUTE
PLAY REC
TYPE
Labsatv3 >





03 - Remote Control Connecting to LabSat 3

LabSat 3 is connected to the network using a standard Ethernet cable plugged into the RJ45 'Ethernet' connector on the rear panel. LabSat 3 can operate with a fixed IP address or using the DHCP protocol where an IP address is automatically obtained from a network server. Contact your network administrator for advice on which is best for your application.

Network configuration options are accessed via the menu under SETUP.

Setup

- LAN
 - **DHCP –** Tick to select/deselect (When deselected manual options below are available)
 - · IP Address Allows IP Address to be set manually
 - **SUBNET MASK –** Allows SUBNET MASK to be set manually
 - DEFAULT GATEWAY- Allows DEFAULT GATEWAY to be set manually

After changing any network settings, it is necessary to power-cycle the LabSat 3 to re-connect to the network.

To check connection to LabSat 3 over your network, use the 'ping' command from windows command prompt along with labsatv3_xxyyzz where xxyyzz is the serial number including any leading zeroes.

An example is shown below including the successful response from the LabSat 3.





If you have a fixed IP address or know the DHCP assigned IP address, it is also possible to ping the IP address directly, for example - PING 192.168.1.126





04 - Remote Control Commands

Top Level Command Overview

See subsections for detailed explanation of each command.

Command	Function
PLAY	Play or query file. User can add FROM and FOR options to define start position as number of seconds into the file and also duration of replay in seconds.
REC (Record)	Record or query file. User can add FOR option to define duration of record in seconds.
ATTN (Attenuation)	Set output attenuation. Attenuation level in dB.
MUTE	Mute all channels.
CONF (Configuration)	Used to configure menu options and read current user configurations.
ТҮРЕ	Return All text from 'About' menu e.g. SN, and unit type.
MEDIA	Media storage functions. Used to swap between SD card and USB drive. List files on media and change directories.
NOISE	Set output additional noise level where opt channel. Level is in % 0 to 100
HELP	Display List of commands for current Level. E.g.; Just HELP: <cr> will list all top level commands. HELP:PLAY:<cr> will list the PLAY commands.</cr></cr>
MON (Monitor)	Monitor functions such as request levels, switch, raw



Command	Function
	NMEA output.
FIND	Beep and flash display. E.g. to identify single unit among multiple units. Backlight should Flash 500 on then 500 ms off and beep 500 ms on /500 ms off for total of 5 seconds.

Note: For all commands except LIST, inserting a '?' character in place of a setting value will cause the unit to respond with the data. EG; PLAY:?<CR> will return <filename><CR> of current file if playing else ERR<CR>.

Тір

<CR> means carriage return which is the ASCII character 0x0D or char(13) but not the individual characters '<' 'C' 'R' '>'

If manually typing commands in a Telnet terminal, <CR> simply means pressing the ENTER key



PLAY Commands

Specification	Command
Replay file from start to end	PLAY:FILE: <u>name</u>
Replay file from start point for defined duration	PLAY:FILE: <u>name</u> :FOR: <u>duration</u>
Replay file from a selected time to the end	PLAY:FILE: <u>name</u> :FROM: <u>time</u>
Replay file from a selected time for a defined duration	PLAY:FILE: <u>name</u> :FROM: <u>time</u> :FOR: <u>duration</u>
Stop replaying	PLAY:STOP
Query the replay status (name & current duration)	PLAY:?

Please note: Time and Duration in the commands above should be entered in seconds format.



REC Commands

Specification	Command
Record with a default file name	REC
Record with a user defined file name	REC:FILE: <u>name</u>
Record with a default file name for a set duration	REC:FOR: <u>duration</u>
Record with a user defined file name for a set duration	REC:FILE: <u>name</u> :FOR: <u>duration</u>
Stop recording	REC:STOP
Query the record status (name & current duration)	REC:?

<u>Please note:</u> Duration in the commands above should be entered in seconds format.

ATTN Command

Specification	Command
Add attenuation on replay (all signals being replayed)	ATTN: <u>value</u>
Query the attenuation setting	ATTN:?

MUTE Commands

Specification	Command
Mute all satellite constellations	MUTE:Y
Unmute all satellite constellations	MUTE:N
Mute a specific satellite channel (or two for triple)	MUTE:Y, constellation, constellation
Unmute a specific satellite channel (or two for triple)	MUTE:N, constellation, constellation



MON Commands

Specification	Command
Enable live NMEA stream	MON:NMEA:ON
Disable live NMEA stream	MON:NMEA:OFF
Request CNO	MON:SAT
Request time, height, lat & long	MON:LOC

NOISE Command

Specification	Command
Set additional output noise level on all constellations	NOISE: <u>value</u>
Query the noise setting	NOISE:?

CONF Commands

Specification	Command
Enable scenarios to be replayed continuously	CONF:PLAY:LOOP:Y
Disable continuous replay	CONF:PLAY:LOOP:N
Create a pause between each replay	CONF:PLAY:PAUSE: <u>duration</u>
Time all replays will begin from (seconds)	CONF:PLAY:FROM: <u>time</u>
Length of time all replays will play for (seconds)	CONF:PLAY:FOR: <u>duration</u>
Length of time all recordings will record for (seconds)	CONF:RECORD:FOR: <u>duration</u>
Setting single constellation	CONF:CONS: constellation
Setting dual constellation	CONF:CONS: constellation1, constellation2
Setting triple constellation	CONF:CONS: constellation1, constellation2, constellation3



Specification	Command
Setting a constellation to 2bit	CONF:CONS:constellation,2bit
Changing the display contrast	CONF:SETUP:DISP:CONT: <u>value</u>
Changing the display brightness	CONF:SETUP:DISP:BRIG:value
Enabling power save mode	CONF:SETUP:PSAV:Y
Disabling power save mode	CONF:SETUP:PSAV:N
Enable external reference clock	CONF:SETUP:EXT:Y
Disable external reference clock	CONF:SETUP:EXT:N
Enable the OCXO *	CONF:SETUP:EXT:OCXO
Enabling UTC time	CONF:SETUP:TIME:UTC:Y
Disabling UTC time	CONF:SETUP:TIME:UTC:N
Manually setting time (UTC time must be disabled prior to issuing)	CONF:SETUP:TIME:MAN: <u>yy:mm</u> : <u>dd:hh:mm</u> : <u>ss</u>
Enabling digital channel 1	CONF:SETUP:DIGI:CH1:function
Enabling digital channel 2	CONF:SETUP:DIGI:CH2:function
Disabling digital channel 1	CONF:SETUP:DIGI:CH1:OFF
Disabling digital channel 2	CONF:SETUP:DIGI:CH2:OFF
Enabling digitized CAN recording	CONF:SETUP:CAN:DIGI
Enabling arbitrated CAN recording	CONF:SETUP:CAN:FILE
Setting the baud rate on channel 1	CONF:SETUP:CAN:CH1:BAUD: <u>value</u>
Setting the baud rate on channel 2	CONF:SETUP:CAN:CH2:BAUD: <u>value</u>
Enabling/disabling silent record on channel 1	CONF:SETUP:CAN:CH1:SILENT: <u>Y/N</u>



Specification	Command
Enabling/disabling silent record on channel 2	CONF:SETUP:CAN:CH2:SILENT: <u>Y/N</u>
Returns the units configuration	CONF:?

*The LabSat 3 in use must be fitted with the OCXO feature for this function to be enabled

MEDIA Commands

Specification	Command
Show all files on the media	MEDIA:LIST
Switch which media is being used	MEDIA:SELECT: <u>media</u>
Open a directory (cannot skip folders)	MEDIA:CHDIR: <u>directory</u>
Go back one directory	MEDIA:CHDIR:
Go back to root of the media	MEDIA:CHDIR:\
Query which media is in use	MEDIA:?
Delete a file	MEDIA:DELETE: <u>file</u>

HELP Command

The help keyword is used to display the currently available commands for each level of the tree.

For example, HELP<CR> will return:-

Product Name : RLL03-2

Product Version : 01.05 Build 1033

Current commands are:

help

?



ATTN			
CONF			
FIND			
MEDIA			
MON			
MUTE			
NOISE			
PLAY			
REC			
TYPE			

To find out what subcommands are available under the configuration (CONF), send HELP:CONF<CR> which will show:-

CONS	
PLAY	
SETUP	
?	

Then to list SETUP options, send HELP:CONF:SETUP<CR> which would give:-

DISP			
PSAV			
EXT			
TIME			
DIGI			
CAN			

