Viper SC+ Command Line Interface And Scripts

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2 Revision History

Revision	Date	Changes	
С	11/17/2009	Added Section 4.1.7: Importing/Exporting a Configuration File	
D	11/23/2009	Added Commands for setting SNMP Parameters in Appendix A.1 Example Script File #1	
Е	1/12/2009	Added Listen Before Talk command In Example Script File #1	
F	6/2/2014	Added many additional CLI commands and restructured document	

3 Introduction

The Viper Command Line Interface (CLI) can be used to setup the Viper operating parameters without using the built in web pages. The CLI uses text based commands to configure either a local or remote Viper. The CLI will use less bandwidth than the built in web pages and can be the preferred option for configuring/reconfiguring a remote Viper over the air.

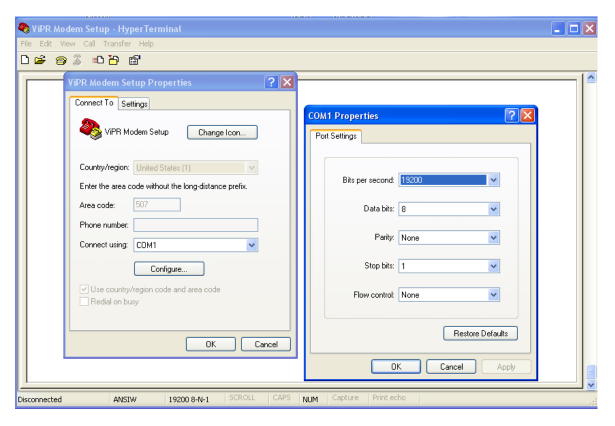
Every setting that is available on the Viper web pages can be configured via the CLI. This document and the attached sample script files describe how to program the most commonly used functions and parameters. Contact Calamp Technical support for more information on any specific command or parameter not listed in this document.

4 Accessing the CLI

The CLI can be accessed using either of the following two different methods: 1) Connecting through the Setup Port via an RS-232 cable. 2) Telneting into the Viper using an Ethernet connection.

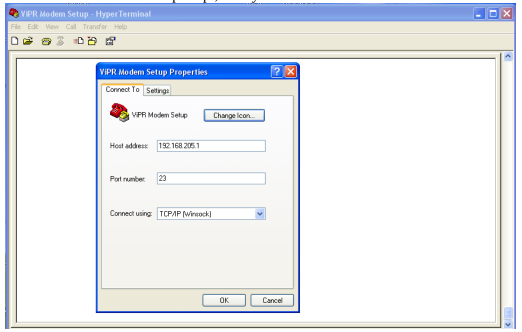
4.1 Setup Port

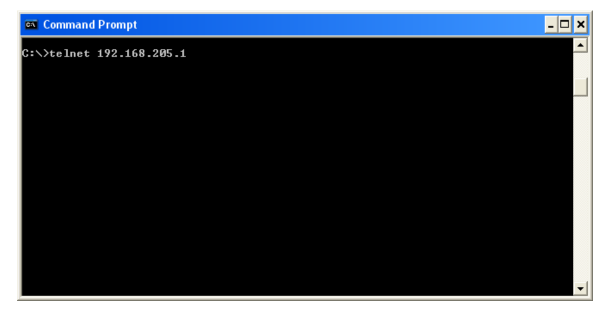
The Setup Port is defaulted to act as a CLI server. A user can connect to the CLI by connecting a PC with HyperTerminal to the Viper's Setup Port with a serial cable. The default baud rate is 19200 (8-N-1).



4.2 Telnet

You can access the CLI over the Ethernet or RF interface by connecting to port 23 using HyperTerminal, the Windows command prompt, or any Telnet software.





5 Logging into the CLI

Once you are connected to the CLI you will be asked for your user name and password. The user name and password is the same as the one used to access the Viper web pages.

6 CLI commands

The following sections list some basic CLI commands. See the attached script files for parameter instructions, usage, and examples. All the commands listed in the following sections or in the attached sample script files can be used individually in the CLI or combined into a script file.

6.1.1 Get

The 'get' command can be used to read a parameter. The 'get' command can be used with a wildcard * operator.

Example:

```
get ip.eth.1.address (returns the IP address of the Viper)
get ip* (returns all the parameters that start with 'ip')
```

6.1.2 Set

The 'set' command can be used to write a parameter. Some settings are only writable when the Viper is configured for Router mode. To write these mode specific settings the Viper must first be set for router mode. The settings must be saved and the Viper must be reset. Then the Viper will grant write access to these mode specific parameters.

```
Example:
```

```
set ip.eth.1.address = 192.168.205.1
set id.stationName = Pump#1
```

6.1.3 Save

The save command saves the current Viper settings. The save command will need to be executed after setting any parameters.

```
Example:
```

save

6.1.4 Stationreset

The stationreset command resets the Viper and will need to be executed before some parameters will take effect. The user should execute the save command first, then execute the stationreset command.

```
Example (Reset immediately):
```

```
save
stationreset
```

When executing scripts from Device Outlook, the radio will need to communicate back to DeviceOutlook to indicate that the script was completed successfully. In these situations, the radio should not reset immediately, but should instead be setup on a timer to reset in 10 minutes using the following command sequence.

Example (Reset in 10 minutes):

```
save
set station.autoreset.timeout.minutes = 10
set station.autoreset.enable = 1
```

In the example above, the save command should be executed before the station.autoreset commands. This will force the Viper to reset a single time only because the station.autoreset parameters will revert to their previously disabled values when the Viper resets.

6.1.5 Default

Return Viper to the Default Settings. The 'default' command accepts the wildcard character *.

```
default <setting>
```

Examples:

```
default ip.eth.1.address (Sets Ethernet IP Address to default)
default ts.com.2.* (Sets all settings in the Com port to the default)
default * (All Viper settings are set to the default)
```

6.1.6 Password

Change password used to access the Viper web page or CLI. This command must be entered twice.

```
_password <old_password> <new_password>
```

Examples:

```
_password ADMINISTRATOR MyNewPass#1 (Enter command first time)
password ADMINISTRATOR MyNewPass#1 (Enter command again to confirm)
```

6.1.7 Script

The script command can be used to run a predefined script. A script is a text file containing other CLI commands. The script file can be loaded into the Viper using an FTP program. The script command is case sensitive. The –c option tells the Viper to continue with the script even if an error is encountered.

```
script <filename.ext> -c

Example:
    script myscript.txt -c
```

7 CLI Parameters Organized by Web Page

7.1 Home

7.1.1 Home - Unit Status

Parameter	CLI Command
Station Name	id.stationName
Station I talle	
	Example:
	get id.stationName
	200-id.stationName= "Base#1"
	200 1 parameters found
Model	id.catalogNumber
Number	
rumber	Example:
	get id.catalogNumber
	200-id.catalogNumber= "140-5028-502"
Y ANY ID	200 1 parameters found
LAN IP	ifconfig
Address &	Example:
MAC	ifconfig
	200-
	200-Ethernet Interface 1 [Up]
	200- IP Address: 192.168.50.146
	200- Netmask 255.255.255.0
	200- Broadcast: 192.168.50.255
	200- MTU 1500
	200- MAC Address: 00:0A:99:80:0D:3C
	200-
200- 200-RF Interface [Up]	
	200-Ar Interface [0p] 200- IP Address: 10.128.0.1
	200- Netmask 255.255.255.0
	200- Broadcast: 10.128.0.255
	200- MTU 1500
	200- MAC Address: 80:00:01
	200-
	200-
	200-Default Gateway: 192.168.50.254
** .	200
Uptime	status
	Transla.
	Example: status
	200-Time since reset [DD:HH:MM:SS]: 1:01:08:29 (90509)
	200 Time Since reset [BB.MI.MM.33]. 1.01.08.29 (90309)
	200-PCB Temperature: 89.6 F
	200-PCB Temperature Alarm On Thresold: 185.0 F
	200-PCB Temperature Alarm Off Thresold: 113.0 F
	200-Heap Space Remaining: 2452 KBytes
	200-DC Input Voltage: 24.1 V
	200-Debug jumper: Not installed

	Modem	banner
banner 200+DATARADIO Viper (HW:PCB-280-03470) (CodeBase:ipr_3.7_R201311181700) The following command returns the current firmware revision in the RF deck, the RF descrial number, and hardware version number. radio.version Example: radio.version 200-Radio Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: . VIPR-03 20-R 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462 200-Radio Model Number: 823-5098-452 Unit Status fault.webString Example: get fault.webString	Firmware	
banner 200+DATARADIO Viper (HW:PCB-280-03470) (CodeBase:ipr_3.7_R201311181700) The following command returns the current firmware revision in the RF deck, the RF descrial number, and hardware version number. radio.version Example: radio.version 200-Radio Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: VIPR-03 20-R 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462 200-Radio Model Number: 823-5098-452 Unit Status fault.webString Example: get fault.webString	Version	Example:
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serial number, and hardware version number. radio.version Example: radio.version 200-Build Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: ViPR-03_20-R 200-ASD Data Map: 2.0 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462 200-Radio Model Number: 823-5098-452 Unit Status fault.webString Example: get fault.webString= "Ok " 200 1 parameters found DC Input Voltage Transceiver Temperature Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		200+DATARADIO Viper (HW:PCB-280-03470) (CodeBase:ipr_3.7_R201311181700)
serial number, and hardware version number. radio.version Example: radio.version 200-Build Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: ViPR-03_20-R 200-ASD Data Map: 2.0 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462 200-Radio Model Number: 823-5098-452 Unit Status fault.webString Example: get fault.webString= "Ok " 200 1 parameters found DC Input Voltage Transceiver Temperature Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		
Example: radio.version 200-Radio Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: ViPR-03_20-R 200-ASD Data Map: 2.0 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462 200-Radio Model Number: 823-5098-452 Unit Status fault.webString Example: get fault.webstring 200-fault.webString= "Ok " 200 1 parameters found DC Input Voltage Transceiver Temperature Temperature Temperature 200-Transceiver Temperature : 34.0 C 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		The following command returns the current firmware revision in the RF deck, the RF deck serial number, and hardware version number.
radio.version 200-Radio Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version:		radio.version
Example: get fault.webstring 200-fault.webString= "Ok" 200 1 parameters found DC Input radio.diag Voltage Example: radio.diag Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		radio.version 200-Radio Information 200-Build Date: Sep 24 2012 200-Build Time: 16:04:48 200-Copyright: Copyright 2012 DRL 200-Firmware Version: Vipr-03_20-R 200-ASD Data Map: 2.0 200-Radio Circuit Board: 0.10 200-Radio Serial Number: 641462
Example: get fault.webstring 200-fault.webString= "Ok" 200 1 parameters found DC Input radio.diag Voltage Example: radio.diag Transceiver 200-Transceiver Temperature 200-Present PA Reverse Power 200-Present PA Forward Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts	Unit Status	fault.webString
get fault.webstring 200-fault.webString= "Ok " 200 1 parameters found DC Input Voltage Example: radio.diag Transceiver 200-Transceiver Temperature 200-Present PA Reverse Power 200-Present PA Forward Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts	Omi Status	
200-fault.webString= "Ok " 200 1 parameters found DC Input radio.diag Voltage Example: radio.diag Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		Example:
200 1 parameters found DC Input radio.diag Voltage Example: radio.diag Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		
DC Input radio.diag Voltage Example: radio.diag Transceiver		200-fault.webString= " Ok "
Voltage Example: radio.diag 200-Transceiver Temperature : 34.0 C Temperature		*
Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts	DC Input	radio.diag
Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts	Voltage	
Transceiver 200-Transceiver Temperature : 34.0 C Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts		*
Temperature 200-Present PA Reverse Power : 0.0 Watts 200-Present PA Forward Power : 0.0 Watts	Transaaiyar	
200-Present PA Forward Power : 0.0 Watts		200 Procest Pa Possess Posses
	Temperature	
I ZUUTA REVELSE FUWEL : U.U WallS		
200-PA Forward Power : 1.5 Watts		
200-PA Forward Power : 1.5 Watts 200-RX Synthesizer Control Voltage : 0.8 Volts		
200-XX Synthesizer Control Voltage : 0.6 Volts 200-TX Synthesizer Control Voltage : -3.0 Volts		
200-PA Supply Voltage : 8 Volts		
200-PA Supply Voltage : 8 Volts 200-Present PA Supply Current : 0.0 Amps		
200-Present PA Supply Current : 0.0 Amps 200-PA Supply Current : 0.9 Amps		
200-PA Supply Current : 0.9 Amps : 38.0 C		
200 - FA Temperature : 30.0 C 200 Supply Voltage : 14 Volts		
Acknowledge fault.clear	A almorriladas	
Acknowledge	•	14410.01041
Unit Status	Unit Status	

7.1.2 Home - RF Status

Parameter	CLI Command	
Stats	radio.show	
	Example:	
	radio.show	
	200-State	: Ready
	200-Receiver tuning	: Pass
	200-Build Date	: Sep 24 2012
	200-Build Time	: 16:04:48
	200-Copyright	: Copyright 2012 DRL
	200-Firmware Version	: ViPR-03 20-R
	200-Copyright 200-Firmware Version 200-RX Frequency range 960.000000 MHz	: min 928.000000 max
	200-TX Frequency range 960.000000 MHz	: min 928.000000 max
	200-Current TX Frequency	: 931.637500 MHz
	200-Current RX Frequency	: 931.637500 MHz
	200-Current TX Frequency 200-Current RX Frequency 200-Current TX Sampling Frequency	: 90 KHz
	200-Current RX Sampling Frequency 200-Supported modulations 200-Transmit Power range 200-Current Transmit Power Level	: 96 KHz
	200-Supported modulations	: Up to 16 FSK
	200-Transmit Power range	: min 1.0 max 8.0 Watts
	200-Current Transmit Power Level	: 8.0 Watts
	200-Transceiver Temperature	: 86.0 F
	200-Transceiver Temperature 200-Present PA Reverse Power	: 0.0 Watts
	200-Present PA Forward Power	
	200-PA Reverse Power	: 0.9 Watts
	200-PA Forward Power	: 0.9 Watts : 8.5 Watts
	200-RX Synthesizer Control Voltage	: -2.4 Volts (range: -15 to 5)
	200-TX Synthesizer Control Voltage	
	200-PA Supply Voltage	: 13 Volts
	200-PA Supply Voltage 200-Present PA Supply Current	: 0.0 Amps
	200-PA Supply Current	: 1.8 Amps
	200-DA Homporaturo	: 100.0 F
	200-Supply Voltage	: 24 Volts
	200-Receiver Gain	: 0xDDBA
		: 4 ms
	200-ANSI TxRampOnTime	: 5 ms : 2 ms
	200-ANSI TxRampOffTime	: 1 ms
	200-i Offset	: -167
	200-q Offset	: 41
	200-i Magnitude	: 30720
	200-q Magnitude	: 30246
	200-phase Offset	: 431
	±	: Hardware
	200-Power state	: Full (0x1)
	250 10,01 00000	

7.1.3 Home - Basic Settings

Parameter	CLI Command	Options
Station Name	id.stationName	<ascii text=""></ascii>
	Example:	
_	Set id.stationname = MyViperRadio	
Power	low.power.mode	0 = Disable
Management	Example:	1 = Enabled (Follow
	set low.power.mode = 0	Ignition Sense)
Auto Reset	station.autoreset.enable Example:	0 = Automatic station reset disabled
	station.autoreset.enable = 0	1 = Automatic Station
	Station.autoreset.enable - 0	reset enabled
		reset enabled
Unit Reset	station.autoreset.timeout.minutes	Minimum = 10 minutes
Interval	Example:	
Interval	set station.autoreset.timeout.minutes = 10	
Temperature	TSensor.temperature.fahrenheit	0 = Celsius
Setting	Example:	1 = Fahrenheit
	Set TSensor.temperature.fahrenheit = 1	
VLAN Mode	vlan.enable	0 = Disable
	Example:	1 = Enabled
	set vlan.enable = 1	
Management	vlan.management.enable	0 = Disable 1 = Enabled
VLAN	Example:	I = Enabled
	<pre>set vlan.management.enable = 1</pre>	
Management	vlan.management.pvid	
VLAN ID	Example:	
VLAN ID	set vlan.management.pvid= 103	
Save	save	

7.2 Radio Settings

7.2.1 Radio Settings – RF Settings

Danamatan		Ontions
Parameter	CLI Command	Options
Transmitter	Station.outofthebox	0 = Tx enabled
Enabled /	Example:	1 = Tx disabled
Disabled	<pre>set station.outofthebox = 0</pre>	
	radio.activeChannel	0 = Tx disabled
Channel	Example:	1 to 32 = Channel numbers
Number	set radio.activeChannel= 1	(usually set to channel 1)
1 valider		
Tx Frequency	<pre>radio.channel.01.txFreq Example:</pre>	Tx Frequency in MHz
	set radio.channel.01.txFreq = 467.225000	
Rx Frequency	radio.channel.01.rxFreq	Rx Frequency in MHz
KX Prequency	Example:	In Troquency in imp
	set radio.channel.01.rxFreq = 462.225000	
Tx Power	radio.channel.01.txPowerLevel	Tx power level in Watts
	Example:	
	set radio.channel.01.txPowerLevel = 10.0	
Bandwidth &	radio.channel.01.channeltype	0 = 6.25kHz Channel @ 4kbps
Data Rate	Example:	1 = 6.25kHz Channel @ 8kbps
	set radio.channel.01.channeltype = 3	2 = 12.5kHz Channel @ 8kbps 3 = 12.5kHz Channel @ 16kbps
		-
		4 = 25.0kHz Channel @ 16kbps 5 = 25.0kHz Channel @ 32kbps
		6 = 6.25kHz Channel @ 12kbps 7 = Reserved for future use
		8 = 12.5kHz Channel @ 24kbps
		9 = 12.5kHz Channel @ 32kbps
		10 = 25.0kHz Channel @ 48kbps 11 = 25.0kHz Channel @ 64kbps
		50kHz Channels for VHF,
		200MHz, and UHF models
		12 = 50.0kHz Channel @ 32kbps
		13 = 50.0kHz Channel @ 64kbps
		14 = 50.0kHz Channel @ 96kbps
		15 = 50.0kHz Channel @ 128kbps
		ETSI Compliant Channels
		16 = 12.5kHz Channel @ 8kbps
		17 = 12.5kHz Channel @ 16kbps
		18 = 12.5kHz Channel @ 24kbps
		19 = 25.0kHz Channel @ 16kbps
		20 = 25.0 kHz Channel @ 32kbps
		21 = 25.0kHz Channel @ 48kbps
		50kHz Channels for 900 MHz models
		22 = 50kHz Channel @ 32kbps
		23 = 50kHz Channel @ 64kbps
		24 = 50kHz Channel @ 96kbps
		25 = 50kHz Channel @ 128kbps
		100kHz Channels for 200 MHz
		and 900 MHz models (Viper SC+
	•	· -

		only) 26 = 100kHz Channel @ 64kbps 27 = 100kHz Channel @ 128kbps 28 = 100kHz Channel @ 192kbps 29 = 100kHz Channel @ 256kbps
Carrier Sense Level Threshold	<pre>dsp.par.setup.csLevel Example set dsp.par.setup.csLevel = -110.000000</pre>	Carrier Sense Level in dBm
Listen Before Transmit	<pre>Mac.CsOverride Example: set Mac.CsOverride = 1</pre>	<pre>0 = Enabled (listen to noise and data) 1 = Enabled (listen to data only) 2 = Disabled</pre>
Save	save	

7.2.2 Radio Settings - CWID

Parameter	CLI Command	Options
CWID	cwid.enable	0 = CWID enabled
	Example:	1 = CWID disabled
	set cwid.enable = 1	
CWID Call	cwid.callsign= ""	<ascii text=""></ascii>
Sign	Example:	
Sign	set cwid.callsign= MyCallSign	
CWID Interval	cwid.interval	<minutes></minutes>
	Example:	Range: 10 to 100 minutes
	set cwid.interval= 30	
Save	save	

7.3 RF Network Settings

7.3.1 RF Network Settings – RF Network

Parameter	CLI Command	Options
IP Forwarding Mode	<pre>ip.forwarding.mode Example: set ip.forwarding.mode = 1</pre>	1 = Bridge 2 = Router
Access Point	<pre>oip.defaultGateway.enable Example: set oip.defaultGateway.enable = 1</pre>	0 = Access Point disabled 1 = Access Point enabled
Relay Point	<pre>station.relaypoint Example: set station.relaypoint = n</pre>	n = no y = yes
Multi-Speed Mode	<pre>physpeed.multispeed.enable Example: set physpeed.multispeed.enable= 1</pre>	0 = Disabled 1 = Enabled
RF IP Address	<pre>ip.rf.addr.override Example: set ip.rf.addr.override = 10.0.0.1</pre>	0.0.0.0 = Use pre-assigned Factory Default RF IP Address <ip address=""> = Any other IP Address overrides the factory default value.</ip>
RF Netmask	<pre>ip.rf.netmask Example set ip.rf.netmask = 255.255.255.0</pre>	<netmask></netmask>
RF MAC Address	<pre>ip.rf.mac.override Example: set ip.rf.mac.override = 0x800001</pre>	Can enter in following formats: Decimal: 1451841 Hex: 0x800001 Set to 0 to use factory default value.
Save	save	

7.3.2 RF Network Settings – RF Bandwidth Management

Parameter	CLI Command	Options
Data Retries	<pre>oip.nar.enable Example: set oip.nar.enable = 0</pre>	<pre>0 = RF Retries are Enabled 1 = RF Retries are Disabled (Yes, 0 is enabled, 1 is disabled.)</pre>
	<pre>mac.retries Example set mac.retries= 2</pre>	Number of retries when they are enabled: Range: 1 to 10
Collision Avoidance	<pre>Mac.RtsThreshold Example: set Mac.RtsThreshold= 128</pre>	Range: 0 to 1600
Random Backoff	<pre>Mac.ContentionMaxSize= 0 Example: set Mac.ContentionMaxSize= 0</pre>	Range: 0 to 10

TCP Proxy	oip.tcp.proxy.enable Example	<pre>0 = Disabled 1 = Enabled</pre>
	Set oip.tcp.proxy.enable= 0	
	Globally Turn TCP Proxy On/Off. This command can be executed on the Base station Viper and will turn proxy on to the entire network and will update all	
	Neighbor Tables accordingly.	canali la N
	<pre>gmf proxy <enable> all save Example: gmf proxy 1 all save</enable></pre>	<pre><enable> 0 = Disable network wide 1 = Enable network wide</enable></pre>
Duplicate	oip.duplicate.detection.enable	0 = Disabled
Packet	Example:	1 = Enabled
Removal	set oip.duplicate.detection.enable= 0	
Bridge	ip.forwarding.mode	1 = Bridge
Forwarding	<pre>Example set ip.forwarding.mode = 2</pre>	2 = Router
TCP Tx	oip.txPacing.tcp.ms	Time between packets in ms.
Packet Pacing	<pre>Example: set oip.txPacing.tcp.ms = 100</pre>	
UDP Tx	oip.txPacing.udp.ms	Time between packets in ms.
Packet Pacing	<pre>Example: set oip.txPacing.udp.ms = 150</pre>	
Fragment Tx	oip.txPacing.frag.ms	Time between packets in ms.
Packet Pacing	<pre>Example: set oip.txPacing.frag.ms = 200</pre>	
Other Packet	oip.txPacing.other.ms	Time between packets in ms.
Tx Pacing	<pre>Example: set oip.txPacing.other.ms = 250</pre>	
Save	save	

7.3.3 RF Network Settings – Neighbor Table

Parameter	CLI Command	Options
Neighbor Discovery	<pre>neighborDiscovery.mode Example: set neighborDiscovery.mode = 2</pre>	0 = Neighbor Discovery Disabled 1 = Neighbor Discovery in Auto Scan Mode
		2 = Neighbor Discovery in Manual Scan Mode
Show	neighbor print	
Neighbors		
Clear RSSIs	neighbor clear rssi	
Clear List	neighbor clear	
Force Scan	neighbor scan	
Test	neighbor poll all	
Connectivity		

Add Static Entry	neighbor add <nodeid> <rfipaddress> <rfnetmask></rfnetmask></rfipaddress></nodeid>
	<pre><nexthopnodeid> = RF MAC address of next hop "<nodename>" = Text based description for unit <attributes> = ATTRIB-AP : Access Point enabled on unit.</attributes></nodename></nexthopnodeid></pre>
	Example (2-hop neighbor):
Delete Entry	neighbor delete <nodeid></nodeid>
Save	save

7.3.4 RF Network Settings – VLAN

Parameter	CLI Command	Options
Port VLAN ID	vlan.rf.pvid	Range: 1 to 4094
	Example:	
	set vlan.rf.pvid = 1	
Member of	vlan.rf.memberofmgmtvlan	0 = Disabled
Management	Example:	1 = Enabled
VLAN	set vlan.rf.memberofmgmtvlan= 1	
Ingress	vlan.rf.tagged.ingress.novid.action	
Untagged	Example:	
Omagged	<pre>set vlan.rf.tagged.ingress.novid.action= 2</pre>	1 = Silently Drop
Ingress	vlan.rf.tagged.ingress.nullvid.action	Packet
$\overrightarrow{\text{VID}} = 0$	Example:	2 = Keep Packet
VID - 0	<pre>set vlan.rf.tagged.ingress.nullvid.action= 1</pre>	Unchanged
Ingress	vlan.rf.tagged.ingress.videqpvid.action	3 = Retag Packet with
$\overrightarrow{\text{VID}} = PVID$	Example:	PVID
VID - I VID	Set vlan.rf.tagged.ingress.videqpvid.action= 2	4 = Tag Packet with
Ingress	vlan.rf.tagged.ingress.vidneqpvid1.action	PVID
VID!= PVID	Example:	5 = Delete Tag
(VID is in table)	set vlan.rf.tagged.ingress.vidneqpvid1.action= 2	

Ingress VID!= PVID (VID is not in table)	<pre>vlan.rf.tagged.ingress.vidneqpvid2.action= 2 Example: set vlan.rf.tagged.ingress.vidneqpvid2.action= 2</pre>	
Egress Untagged	vlan.rf.tagged.egress.novid.action Example: set vlan.rf.tagged.egress.novid.action= 2	
Egress VID = 0	<pre>vlan.rf.tagged.egress.nullvid.action Example: set vlan.rf.tagged.egress.nullvid.action= 1</pre>	1 = Silently Drop
Egress VID = PVID	<pre>vlan.rf.tagged.egress.videqpvid.action Example: Set vlan.rf.tagged.egress.videqpvid.action= 2</pre>	Packet 2 = Keep Packet Unchanged 3 = Retag Packet with
Egress VID!= PVID (VID is in table)	<pre>vlan.rf.tagged.egress.vidneqpvid1.action Example: set vlan.rf.tagged.egress.vidneqpvid1.action= 2</pre>	PVID 4 = Tag Packet with PVID 5 = Delete Tag
Egress VID!= PVID (VID is not in table)	<pre>vlan.rf.tagged.egress.vidneqpvid2.action= 2 Example: set vlan.rf.tagged.egress.vidneqpvid2.action= 2</pre>	
Save	save	

7.3.5 RF Network Settings - QoS

Parameter	CLI Command	Options
QoS Enabled	qos.enable	0 = Disabled
	Example:	1 = Enabled
	set qos.enable= 1	
Default LAN	qos.defaultqueue	1 = Queue 1
Queue	Example:	2 = Queue 2
	set qos.defaultqueue= 1	
		5 = Queue 5
High Priority	qos.highprioqueue= 2	1 = Queue 1
	Example:	2 = Queue 2
	set qos.highprioqueue= 2	 E - Oueue E
		5 = Queue 5 6 = Com Port
		7 = Setup Port
I AN Oussia V		/ - Secup rore
LAN Queue X	, ,	1 (1 5)
Enable	qos.userx.enable	x = queue number (1-7) 0 = Disabled
	Example: set qos.user1.enable= 0	1 = Enabled
	set qos.user1.enable= 0 set qos.user2.enable= 1	i - Eliabied
Poto (0/)	qos.userx.rate.percentage	x = queue number (1-7)
Rate (%)	Example:	Percent.
	set gos.user1.rate.percentage= 50	
	set gos.user6.rate.percentage= 10	
Ceiling (%)	qos.userx.ceiling.percentage	x = queue number (1-7)
Coming (70)	Example:	Percent
	set qos.user1.ceiling.percentage= 100	
	set qos.user7.ceiling.percentage= 50	
Queue Size	qos.userx.pkts.count	x = queue number (1-7)
	Example:	Number of Packets
	set qos.user1.pkts.count= 5	
	set qos.user3.pkts.count= 20	

```
OoS Filter
                           filters
                           usage:
                               filters -A [options...] -qos <txqueueid> [-save] "Add a filter"
                                                                                                                            "Delete a filter"
                              filters -D -pos <position> [-save]
                              filters -E -pos <position> [options...] [-save] "Edit a filter"
                              filters -M -pos <position> -up [-save] "Move a filter up" filters -M -pos <position> -down [-save] "Move a filter down filter 
                                                                                                                           "Move a filter down"
                               filters -L
                                                                                                                            "List all filters"
                               filters -F [-save]
                                                                                                                            "Flush all filters"
                                                                            -> The filter position in the list
                                -pos <position>
                                                                                   (range: 1-128)
                                                                             -> Execute the "save" command after
                                -save
                                                                                  completion of the "filters" command
                                                                            -> Move a filter up one spot in the list
                                 -110
                                                                                 (filter at position n is placed at n-1).
                                -down
                                                                            -> Move a filter down one spot in the list
                                                                                 (filter at position n is placed at n+1).
                                                                            -> The RF transmit queue identifier
                                 -qos <txqueueid>
                                                                                (range: 1-5)
                           where options...:
                                 -v <vlanid>[:<vlanid>] -> A VLAN identifier. This is used in bridge
                                                                                     mode only (min:1, max:4094).
                                                                                     A range of value can be specified
                                                                                -> The IP header TOS field (type of service)
                                 -tos <tos>[:<tos>]
                                                                                    (min:0, max:255)
                                                                                   A range of value can be specified
                                 -dscp <codepoint>[:<codepoint>] -> The upper 6 bits of the 8 bits
                                                                                                    TOS field (min:0, max:63)
                                                                                                    A range of value can be specified
                                 -s <ip> <mask>
                                                                               -> Source ip address and mask
                                                                                     (format: a.b.c.d w.x.y.z)
                                                                                     Example: 200.200.200.0 255.255.255.0
                                 -s <ip>/<masklen>
                                                                                     (format: a.b.c.d/x)
                                                                                     Example: 200.200.200.0/24
                                 -d <ip> <mask>
                                                                               -> Destination ip address and mask
                                                                                     (format: a.b.c.d w.x.y.z)
                                                                                       Example: 200.200.200.0 255.255.255.0
                                 -d <ip>/<masklen>
                                                                                    (format: a.b.c.d/x)
                                                                                      Example: 200.200.200.0/24
                                                                             -> The ip protocol number (min:1, max:255)
                                 -p proto>[:;]
                                                                                    A range of value can be specified
                                 -sp <port>[:<port>]
                                                                               -> A UDP or TCP source port number
                                                                                     (min:1, max:65535)
                                                                                     A range of value can be specified
                                 -dp <port>[:<port>]
                                                                               -> A UDP or TCP destination port number
                                                                                     (min:1, max:65535)
                                                                                     A range of value can be specified
                                 -tcpflag <flag> <value> -> A specific TCP flag
                                                                                     <flag> : syn OR fin OR ack OR rst OR
                                                                                     psh OR urg
                                                                                     <value> : 0 OR 1
                                                                                     You can repeat this option many times
                                                                               -> The length found in the IP header.
                                 -iplen <len>[:<len>]
                                                                                     min:1, max:65535)
                                                                                     A range of value can be specified
```

```
note:
             The "options" section define the values to be match against the incoming
            packets. A missing option means "any" value for for the field will be
             accepted. Ranges of values can be specified by using a ":" in between the
             minimum and maximum values (example -> 100:155).
            Example 1: Show Filters
             filters -L
             200- ----
             200- FILTER TABLE
             200- -----
             200- 1) -d 239.192.0.1 255.255.255.255 -qos 3 hits 1
             200- 2) -p 17 -dp 9999 -qos 2 hits 0
             200 Total: 2 filters
             Example 2: Move a filter up in the list
             filters -M -pos 2 -up -save
             Example 3: Filter all UDP traffic destined to port 20000 with a source
             address of 192.168.206.0 into queue 2.
             filters -A -s 192.168.206.0/24 -p 17 -dp 20000 -qos 2 -save
             save
Save
```

7.3.6 RF Network Settings - QoS Statistics

Parameter	CLI Command							
Show Stats	\qos.stat.show qos.stat.show							
	Example: >\qos.stat.show 200							
	200-			S statisti	.CS 			
	200- (tx qu 200- Dro	eue full) pped	Oue	eued	(succ	ess) ent	(fail Se	lure) ent
	200-ID Name Packets 200	Bytes	Packets	Bytes	Packets	Bytes	Packets	Bytes
	200-0 ctrl 0 200-1 usrl 0	0	0	0	Λ	144 0		
	200-1 usr1 0 200-2 usr2 0 200-3 usr3 0 200-4 usr4 0	0	0 0 0	0 0 0	0	0	0 0 0	0 0 0
	200-5 usr5 0 200-6 setp 0	0	0 0	0	0	0	0	0
	200-7 data 0 200		0	0	0	0	0	0
	200- 200-TX total (packet 200- tx success 200- tx failure 200- tx timeout 200- tx retries 200- tx confirmati 200- max tx confir 200-RX total (packet 200- 200	: 3 : 0 : 0 : 0 on : 3 mation : 0 s) : 0						
Clear Stats	qos.stat.zero							

7.4 LAN Settings

7.4.1 LAN Settings – LAN Settings

Parameter	CLI Command			Options	
LAN Port	ip.eth.1.enable			0 = Disable	i
Li ii vi oit	Example:			1 = Enabled	
	set ip.eth.1.enable= 1				
LAN IP	ip.eth.1.addr			IP Address	
Address	Example:				
71441035	set ip.eth.1.addr= 192.168	.50.146			
LAN Netmask	ip.eth.1.netmask			Netmask	
	Example:				
	set ip.eth.1.netmask= 255.				
LAN Gateway	route add default <gateway_< td=""><td>ip_address</td><td>5></td><td></td><td></td></gateway_<>	ip_address	5>		
	Example:	100 160 5	0.54		
	route add default gateway	192.168.50	0.254		
	route print Example:				
	route print				
	200-+				+
	200-Type: S-Static, R-RIPv2				
	200-+				
	200- Destination		Gatewa	N F	
	200- IP Address Netmas	k	IP Address	RF MAC	Type
	200- IP Address Netmas 200-+				+
	200- 0.0.0.0 0.0.0.			4	S
	200- 1.1.1.0 255.25	5.255.0	1.1.1.1		M
	200- 1.1.1.1 255.25 200- 10.88.50.24 255.25	5.255.255	1.1.1.1		M
	200- 10.88.50.24 255.25	5.255.248	10.128.0.2	80:00:02	P
	200- 10.128.0.0 255.25	5.255.0	10.128.0.1		С
	200- 10.128.0.1 255.25 200- 192.168.50.0 255.25	5.255.255	10.128.0.1		С
					С
	200- 192.168.50.146 255.25				C
	200 +				+
LAN MTU	ip.eth.1.mtu			MTU size	
LAN MIU	Example:			MIO SIZE	
	set ip.eth.1.mtu= 1500				
Maintenance	id.router.addr			IP Address	
	Example:			II Address	
IP Address	set id.router.addr= 1.1.1.	1			
Maintenance	id.router.netmask			Netmask	
	Example:				
Netmask	set id.router.netmask= 255	.255.255.0	0		
Save	save				
Dave				1	

7.4.2 LAN Settings - DHCP

Parameter	CLI Command	Options
DHCP Server	ip.eth.1.dhcp.srv.enable	0 = Disabled 1 = Enabled
	Example:	
	set ip.eth.1.dhcp.srv.enable= 0	
Start Address	ip.eth.1.dhcp.srv.addr.start	IP Address
	Example:	
	set ip.eth.1.dhcp.srv.addr.start= 192.168.50.1	

Number of Leases	<pre>ip.eth.1.dhcp.srv.lease.max Example: set ip.eth.1.dhcp.srv.lease.max= 5</pre>	Number of Leases
Lease	ip.eth.1.dhcp.srv.lease.duration	<minutes></minutes>
Duration	<pre>Example: set ip.eth.1.dhcp.srv.lease.duration= 0</pre>	0 = Infinite
Gateway	<pre>ip.eth.1.dhcp.srv.gateway.override Example: set ip.eth.1.dhcp.srv.gateway.override = 192.168.50.254</pre>	IP Address
Save	save	

7.4.3 LAN Settings – SNTP

Parameter	CLI Command	Options	
Client	time.sntpc.enable	0 = Disabled	
	Example:	1 = Enabled	
~	set time.sntpc.enable= 1	TD 7.11	
Server	time.sntpc.srv.addr Example	IP Address	
Address	set time.sntpc.srv.addr= 12.23.34.45		
Period	time.sntpc.period= 64	Seconds	
	Example:		
	set time.sntpc.period= 64		
Time Zone	time.timezone.zone (Read/Write) time.timezone (Read Only)	$\langle zone \rangle = 0$ to 33	
	Example:		
	set time.timezone.zone= 5		
	get time.timezone		
	200-time.timezone= "(GMT -6:00) Central"		
	200 1 parameters found		
Daylight	time.timezone.daylight.enable	0 = Disabled	
Saving	Europe la c	1 = Enabled	
	<pre>Example: set time.timezone.daylight.enable= 1</pre>		
Save	save		
	status		
Local Time	Status		
	Example:		
	status		
	200-Time since reset [DD:HH:MM:SS]: 0:00:07:01 (42	21)	
	200-Date and time: 2007-10-01 01:06:42		
	200-PCB Temperature: 29.5 C		
	200-PCB Temperature Alarm On Thresold: 85.0 C		
	200-PCB Temperature Alarm Off Thresold: 45.0 C 200-Heap Space Remaining: 2822 KBytes		
	200-Heap Space Remaining: 2822 RBytes 200-DC Input Voltage: 13.9 V		
	200 Debug jumper: Not installed		
L	1		

7.4.4 LAN Settings - VLAN

Parameter	CLI Command	Options
Mode	set vlan.eth.mode	1 = Tagged
	Example:	2 = Untagged
	<pre>set vlan.eth.mode = 2</pre>	

Port VLAN ID	vlan.eth.pvid	Range: 1 to 4094
T OIL VERNIE	Example:	-
	set vlan.eth.pvid = 112	
Member of	vlan.eth.memberofmgmtvlan	0 = Disabled
Management	Example:	1 = Enabled
VLAN	set vlan.eth.memberofmgmtvlan= 1	
VLAN Advance	ed Settings when Mode = Tagged	
Ingress	vlan.eth.tagged.ingress.novid.action	
Untagged	Example:	
	set vlan.eth.tagged.ingress.novid.action= 2	
Ingress	vlan.eth.tagged.ingress.nullvid.action	1 = Silently Drop
VID = 0	Example: set vlan.eth.tagged.ingress.nullvid.action= 1	Packet
Ingrass	vlan.eth.tagged.ingress.videqpvid.action	2 = Keep Packet
Ingress	Example:	Unchanged
VID = PVID	Set vlan.eth.tagged.ingress.videqpvid.action= 2	3 = Retag Packet with
Ingress	vlan.eth.tagged.ingress.vidneqpvid1.action	PVID
VID!= PVID	Example:	4 = Tag Packet with PVID
(VID is in table)	set vlan.eth.tagged.ingress.vidneqpvid1.action= 2	5 = Delete Tag
	vlan.eth.tagged.ingress.vidnegpvid2.action= 2	
Ingress	Example:	
VID!= PVID	set vlan.eth.tagged.ingress.vidneqpvid2.action= 2	
(VID is not in table)	vlan.eth.tagged.egress.novid.action	
Egress	Example:	
Untagged	set vlan.eth.tagged.egress.novid.action= 2	
Egress	vlan.eth.tagged.egress.nullvid.action Example:	
VID = 0	set vlan.eth.tagged.egress.nullvid.action= 1	1 = Silently Drop
	vlan.eth.tagged.egress.videqpvid.action	Packet
Egress VID = PVID	Example:	2 = Keep Packet Unchanged
VID = PVID	Set vlan.eth.tagged.egress.videqpvid.action= 2	3 = Retag Packet with
Egress	vlan.eth.tagged.egress.vidneqpvid1.action	PVID
VID!= PVID	Example:	4 = Tag Packet with
(VID is in table)	set vlan.eth.tagged.egress.vidneqpvid1.action= 2	PVID
Eanana	vlan.eth.tagged.egress.vidneqpvid2.action= 2	_ 5 = Delete Tag
Egress	Example:	
VID!= PVID (VID is not in table)	set vlan.eth.tagged.egress.vidneqpvid2.action= 2	
(VID is not in table)		
VLAN Advance	ed Settings when Mode = Untagged	
Ingress	vlan.eth.untagged.ingress.novid.action	
Untagged	Example:	1 = Silently Drop
	set vlan.eth.untagged.ingress.novid.action= 4	Packet
Ingress	<pre>vlan.eth.untagged.ingress.nullvid.action Example:</pre>	2 = Keep Packet
VID = 0	set vlan.eth.untagged.ingress.nullvid.action= 1	Unchanged
Ingress	vlan.eth.untagged.ingress.videqpvid.action	3 = Retag Packet with
VID = PVID	Example:	PVID
AID - LAID	set vlan.eth.untagged.ingress.videqpvid.action= 2	4 = Tag Packet with PVID
Ingress	vlan.eth.untagged.ingress.vidneqpvid.action	5 = Delete Tag
VID!= PVID	Example:	
	set vlan.eth.untagged.ingress.vidneqpvid.action= 1	
Egress	<pre>vlan.eth.untagged.egress.novid.action Example:</pre>	1 = Silently Drop Packet
Untagged	set vlan.eth.untagged.egress.novid.action= 2	2 = Keep Packet
Egress	vlan.eth.untagged.egress.nullvid.action	Unchanged
VID = 0	Example:	3 = Retag Packet with
VID = 0	set vlan.eth.untagged.egress.nullvid.action= 1	PVID
Egress	vlan.eth.untagged.egress.videqpvid.action	4 = Tag Packet with
	Example:	PVID

VID = PVID	set vlan.eth.untagged.egress.videqpvid.action= 5	5 = Delete Tag
Egress VID!= PVID	<pre>vlan.eth.untagged.egress.vidneqpvid.action Example: set vlan.eth.untagged.egress.vidneqpvid.action= 1</pre>	
Save	save	

7.4.5 LAN Settings – Ethernet (PHY)

Parameter	CLI Command	Options
Commands car	n be used in 200 MHz and 900 MHz Viper SC+ Models only	
PHY Mode	ip.eth.1.phy.speed	0 = Auto Negotiate
	Example:	1 = Force to 100 Mbps
	set ip.eth.1.phy.speed = 2	2 = Force to 10 Mbps
PHY Bitrate	ip.eth.1.phy.mode	0 = Auto Negotiate
	Example:	1 = Full Duplex
	set ip.eth.1.phy.mode = 2	2 = Half Duplex
Save	save	

7.5 Router

7.5.1 Router – Routing Table

Parameter	CLI Command	Options	
RIPv2	ip.ripv2.enable	0 = Disabled	
1411 , 2		1 = Enabled	
	Example:		
	set ip.ripv2.enable= 1		
Display	route print		
Routing Table	Example:		
	>route print		
	200-+	+	
	200-Type: S-Static, R-RIPv2, P-Proprietary, C-Conne	ected, M-Maintenance	
	200-+	+	
	200- Destination Gatewa	ay	
	200- IP Address Netmask IP Address	RF MAC Type	
	200-1.1.1.0 255.255.255.0 1.1.1.1	М	
	200- 1.1.1.1 255.255.255 1.1.1.1	M	
	200-10.0.0.0 255.0.0.0 10.128.24.78		
	200- 10.128.24.78 255.255.255.255 10.128.24.78 200- 192.168.205.0 255.255.255.0 192.168.205.1	С	
	200- 192.168.205.1 255.255.255.255 192.168.205.1	С	
D 1	200 +	+	
Delete All	route flush		
Routes	Example:		
	route flush		
	250 OK		
Add Static	route add <ip_net_addr> <ip_net_mask> <gateway_ip_a< th=""><th>addr></th></gateway_ip_a<></ip_net_mask></ip_net_addr>	addr>	
Route	Evample		
	Example: route add 120.1.1.0 255.255.255.0 192.168.205.120		
Add Static	route add <pre>route add <ip_net_addr> <ip_net_mask> <gateway_rf_ip_addr> <gateway_rf_mac_address></gateway_rf_mac_address></gateway_rf_ip_addr></ip_net_mask></ip_net_addr></pre>		
Route			
	Example:		
(gateway is on	route add 200.200.200.0 255.255.255.0 10.128.2.3 0x1234		
the RF	route add 200.200.200.0 255.255.255.0 10.128.2.3 00:12:34		
interface)			
Add Default	route add default <gateway_ip_addr></gateway_ip_addr>		
Route	Example:		
	route add default 192.168.205.254		
Delete a Static	route delete <ip_net_addr> <ip_net_mask></ip_net_mask></ip_net_addr>		
Route	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1.00.0	Example:		
Dili	route delete 200.200.200.0 255.255.0		
Delete a	route delete default <gateway_ip_addr></gateway_ip_addr>		
Default Route	Example:		
	Route delete default 192.168.205.254		
Save	save		
	I.	1	

7.5.2 Router - NAT

Parameter	CLI Command	Options
NAT	ip.nat.enable	0 = Disabled
		1 = Enabled
	Example:	
Eth NAT	set ip.nat.enable= 1 ip.nat.privNet.1.enable= 1	0 = Disabled
Enable	ip.nac.piivnec.i.enabic	1 = Enabled
Enable	Example:	
	set ip.nat.privNet.1.enable= 1	
RF NAT	ip.nat.privNet.2.enable	0 = Disabled
Enable	Example:	1 = Enabled
	set ip.nat.privNet.2.enable= 1	
User 1	ip.nat.privNet.3.enable	0 = Disabled
	ip.nat.privNet.3.ipaddr	1 = Enabled
	<pre>ip.nat.privNet.3.netmask</pre>	
	Example:	
	set ip.nat.privNet.3.enable= 1	
	set ip.nat.privNet.3.ipaddr= 172.168.0.0	
	set ip.nat.privNet.3.netmask= 255.255.0.0	
User 2	<pre>ip.nat.privNet.4.enable ip.nat.privNet.4.ipaddr</pre>	0 = Disabled 1 = Enabled
	ip.nat.privNet.4.1paddr ip.nat.privNet.4.netmask	I - Enabled
	Ip. nac. plivnec. i mediada	
	Example:	
	set ip.nat.privNet.4.enable= 1	
	set ip.nat.privNet.4.ipaddr= 192.168.0.0 set ip.nat.privNet.4.netmask= 255.255.0.0	
User 3	ip.nat.privNet.5.enable	0 = Disabled
USCI 3	ip.nat.privNet.5.ipaddr	1 = Enabled
	<pre>ip.nat.privNet.5.netmask</pre>	
	Every lea	
	<pre>Example: set ip.nat.privNet.5.enable= 1</pre>	
	set ip.nat.privNet.5.ipaddr= 200.200.0.0	
	set ip.nat.privNet.5.netmask= 255.255.0.0	
NAT Port	<pre>ip.nat.portFwd.x.protocol= 0</pre>	0 = Disabled
Forwarding		6 = TCP
Table		17 = UDP
	<pre>ip.nat.portFwd.x.publicPortFirst= 0</pre>	<port number=""></port>
	<pre>ip.nat.portFwd.x.publicPortLast= 0</pre>	<pre><port_number></port_number></pre>
	<pre>ip.nat.portFwd.x.privateIpaddr= 0.0.0.0</pre>	<ip_address></ip_address>
	<pre>ip.nat.portFwd.x.privatePort= 0</pre>	<port number=""></port>
	<pre>ip.nat.portFwd.x.enable= 0</pre>	0 = Disabled
	Whoma w = 1 2 2 4 on 5 connected in the literature	1 = Enabled
	Where $x = 1, 2, 3, 4$, or 5 corresponding to lines 1 through 5.	
	Example:	
	set ip.nat.portFwd.1.protocol= 17	
	set ip.nat.portFwd.1.publicPortFirst= 20000	
	set ip.nat.portFwd.1.publicPortLast= 20000	
	set ip.nat.portFwd.1.privateIpaddr= 192.168.205.2 set ip.nat.portFwd.1.privatePort= 20000	
	set ip.nat.portFwd.1.enable= 1	
Save	save	

7.5.3 Router – VTS

Parameter	CLI Command	Options
	There are 5 VTS modules available on the Viper.	
	For each CLI command insert the appropriate module	
	number in place of 'x' in the CLI command.	
VTS Enable	vts.x.enable	0 = Disabled 1 = Enabled
	Example:	I = Enabled
	set vts.1.enable = 1	
Mode	vts.x.left.mode	1 = TCP Server
Mode	vts.x.right.mode	2 = TCP Client
		3 = UDP
	Example:	
	set vts.2.left.mode= 1	
Local IP	<pre>set vts.2.right.mode= 3 vts.x.left.local.interface</pre>	auto = Automatic
	vts.x.right.local.interface	eth = Ethernet
Address	ves.n.righe.rocar.rmccriace	rf = RF
	Example:	
	set vts.1.left.local.interface= auto	
	set vts.1.right.local.interface= eth	
Local Port	vts.x.left.local.port	<port_number></port_number>
	vts.x.right.local.port	
	Example:	
	set vts.3.left.local.port= 6281	
	set vts.3.right.local.port= 6291	
Remote IP	vts.x.left.remote.address	<ip_address></ip_address>
Address	vts.x.right.remote.address	_
11001000		
	Example: set vts.4.left.remote.address= 192.168.205.120	
	set vts.4.right.remote.address= 10.128.0.5	
Remote Port	vts.x.left.remote.port	<port number=""></port>
Kemote I oft	vts.x.right.remote.port	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Example:	
	set vts.5.left.remote.port= 6285	
TCD	set vts.5.right.remote.port= 6278	Minutes
TCP	<pre>vts.x.left.tcp.keepalive.timeout.minutes vts.x.right.tcp.keepalive.timeout.minutes</pre>	MINUTES
Keepalive	ves.x.right.cop.keeparive.timeout.minutes	
	Example:	
	set vts.1.left.tcp.keepalive.timeout.minutes= 1	
	set vts.1.right.tcp.keepalive.timeout.minutes= 5	
UDP Auto	vts.x.left.udp.autoresponse.enable	0 = Disabled
Response	vts.x.right.udp.autoresponse.enable	1 = Enabled
	Example:	
	set vts.2.left.udp.autoresponse.enable= 0	
	set vts.2.right.udp.autoresponse.enable= 1	
UDP Local	vts.x.left.udp.localcopy.enable	0 = Disabled
Сору	vts.x.right.udp.localcopy.enable	1 = Enabled
- opj	Towns law	
	Example:	
	<pre>set vts.3.left.udp.localcopy.enable= 0 set vts.3.right.udp.localcopy.enable= 1</pre>	
	Sec ves.s.rrgine.uup.rocarcopy.enabre- r	l

Status	Get vts.x.left.status Get vts.x.right.status	
	Example:	
	<pre>get vts.1.left.status 200-vts.1.left.status= "down"</pre>	
	200 1 parameters found	
Save	save	

7.6 Serial

7.6.1 Serial – Com/Setup Port

Parameter	CLI Command	Options
Serial Ports Setup	ts.com. 1.xxx Serial Port 1 is the Setup Port ts.com. 2.xxx Serial Port 2 is the Com Port	
Enabled	<pre>See IP Gateway Transport parameter below. Example: set ts.com.2.mode = 0</pre>	
Speed	<pre>ts.com.x.baudrate Example: set ts.com.2.baudrate = 115200</pre>	300, 1200, 4800, 9600, or 19200 for Setup Port 300, 1200, 4800, 9600, 19200, 38400, 57600, or 115200 for Com Port
Data Bits	<pre>ts.com.x.dataBits Example: set ts.com.2.dataBits = 8</pre>	7 or 8
Stop Bits	<pre>ts.com.x.stopBits Example: set ts.com.2.stopBits = 1</pre>	1 or 2
Parity	<pre>ts.com.x.parity Example: set ts.com.2.parity = 0</pre>	0 = No Parity 1 = Odd Parity 2 = Even Parity
DCD Control	<pre>ts.com.x.dcdCtrl Example: set ts.com.1.dcdCtrl = 2</pre>	0 = DCD is Never Asserted (DCD: Data Carrier Detect) 1 = DCD is Always Asserted 2 = DCD in Envelope Mode
Packet Forwarding Threshold	<pre>ts.com.x.idleChar Example: set ts.com.1.idleChar = 4</pre>	Packet Forwarding Threshold (2-8)
Flow Control	<pre>ts.com.x.flowCtrl Example: set ts.com.2.flowCtrl = 0</pre>	0 = No Flow Control 1 = CTS Based Flow Control
Connection Control	<pre>ts.com.x.connectionCtrl Example: set ts.com.1.connectionCtrl = 1</pre>	<pre>0 = Permanent (3-wire) Connection Control 1 = Switched (DTR bringup/ teardown) Connection Control</pre>
IP Gateway Service	<pre>ts.com.x.service Example: set ts.com.2.service = 3</pre>	<pre>0 = CLI (BSC/GCU) 1 = Serial/RF bridge 2 = Online diagnostics 3 = Custom (BSC/GCU) 4 = Reserved 5 = Serial/RF bridge RTS/CTS Mode</pre>

ID C 4	ts.com.x.mode	IP Gateway Service
IP Gateway	CS.COM.X.MODE	(ts.com.x.service) must be
Transport	From 1 o	
_	Example: set ts.com.2.mode = 3	equal to 3 (custom) before
	set ts.com.2.mode = 3	<pre>changing this parameter: 0 = Disabled</pre>
		1 = TCP Server
		2 = TCP Client
		3 = UDP
		4 = TCP Client/Server Mode
Local IP	ts.com.x.local.interface	auto = Automatic
Address		eth1 = Ethernet
7 Iddi C55	Example:	rf = RF Interface
	set ts.com.2.local.interface = rf	
Local Port	ts.com.x.local.port	Port Number
Number	Example:	
	set ts.com.2.local.port = 6278	
Remote IP	ts.com.x.remote.address	IP Address
Address	Example:	
	set ts.com.2.remote.address = 10.1.1.1	
Remote Port	ts.com.x.remote.port	Port Number
Number	Example:	
	set ts.com.2.remote.port = 6278	
TCP	ts.com.x.tcpKeepaliveTimeoutMin	0 = Keepalive is disabled
Keepalive		1 - 1440 = # of minutes
Recpanve	Example:	between Keepalive messages
	set ts.com.2.tcpKeepaliveTimeoutMin = 10	
Save	save	

COM Port RTS/CTS Mode Settings			
Parameter	CLI Command	Options	
CTS assertion delay	scada.1.rts_asserted_to_cts	Milliseconds	
COM Port	Example:		
	set scada.1.rts_asserted_to_cts= 4		
CTS negation delay	scada.1.rts_deasserted_to_cts	Milliseconds	
COM Port	Example: set scada.1.rts deasserted to cts= 4		
Send all buffered data	scada.1.cts_deassertion_mode	0 = Unchecked/Disabled	
before negating CTS COM Port	Example: set scada.1.cts deassertion mode= 1	1 = Checked/Enabled	
Fragment Large Messages COM Port	scada.1.rx_available_mode	0 = Unchecked/Disabled 1 = Checked/Enabled	
COM FOIL	Example: set scada.1.rx available mode= 1		
Discard all buffered data	scada.1.external_event_data_mode	0 = Unchecked/Disabled	
when entering flow control		1 = Checked/Enabled	
COM Port	<pre>Example: set scada.1.external_event_data_mode= 1</pre>		
Save	save		

7.6.2 Serial - VLAN

Parameter	CLI Command	Options
Serial Ports	vlan. <mark>setup</mark> .xxx is the <mark>Setup Port</mark> vlan.data.xxx is the Com Port	
Setup		
Port VLAN ID	vlan.xxxx.pvid	Range: 1 to 4094
	Example:	
	set vlan.setup.pvid = 112	
	set vlan.data.pvid = 110	
VLAN Advance	d Settings when Mode = Untagged	
Egress	vlan.xxxx.untagged.egress.novid.action	
Untagged	<pre>Example: set vlan.setup.untagged.egress.novid.action= 2</pre>	1 = Silently Drop
	set vlan.data.untagged.egress.novid.action= 2	Packet
Egress	vlan.xxxx.untagged.egress.nullvid.action	2 = Keep Packet Unchanged
VID = 0	Example:	5 = Delete Tag
	<pre>set vlan.setup.untagged.egress.nullvid.action= 1 set vlan.data.untagged.egress.nullvid.action= 1</pre>	
Save	save	

7.6.3 Serial - Advanced

Parameter	CLI Command	Options
Serial/RF Bridge	Command TBD	
Broadcast		
Save	save	

7.7 Security

7.7.1 Security - Password

Parameter	CLI Command	Options
User Name	authentication.anyuser	0 = Must user correct username
	Example:	1 = Username doesn't
	set authentication.anyuser= 1	matter
	authentication.username	
	Example:	
	set authentication.username= "MyUserName"	
Password	_password <old_password> <new_password></new_password></old_password>	The minimum password
		length is 8 characters
	Command must be sent twice.	The maximum password
	Tuesda la c	length is 15
	<pre>Example:</pre>	characters
	407 Retype the command a second time to confirm	
	the new password.	
	>_password ADMINISTRATOR MyNewPass123 200 Password updated.	
	Note: When executing these commands via telnet, the old and new passwords will not be echoed back to the user's terminal.	

7.7.2 Security – AES Encryption

Parameter	CLI Command	Options
Encryption	oip.encryption.enable= 1	0 = Disabled
Enabled		1 = Enabled
Litablea	Example:	
	set oip.encryption.enable= 1	
Encryption	oip.encryption.phrase	" <pass phrase="">"</pass>
Pass Phrase		
1 400 1 111 400	Example:	
	set oip.encryption.phrase= "123MyEncryptCode123"	
Save	save	

7.7.3 Security - RADIUS

Parameter	CLI Command	Options
Command	authentication.cmdshell.mode	
Shell	<pre>Example: set authentication.cmdshell.mode = 0</pre>	
HTTP Server	authentication.http.mode= 1	0 = Local 1 = RADIUS & Local
	Example:	2 = RADIUS
	set authentication.http.mode= 0	
FTP Server	authentication.ftp.mode	
	Example:	
	set authentication.ftp.mode= 0	

Device	authentication.device.enable= 0	0 = Disabled
Authentication		1 = Enabled
	Example:	
	authentication.device.enable= 0	
RADIUS	radius.client.dest.ip.addr	
Server IP	Example:	
	set radius.client.dest.ip.addr = 192.168.205.200	
RADIUS	radius.client.dest.ip.port	
Server Port		
2017011010	Example:	
	set radius.client.dest.ip.port = 1812	
RADIUS	radius.client.secret	" <secret>"</secret>
Secret	The same I are	
	<pre>Example: set radius.client.secret= "dataradio"</pre>	
DADILIC	radius.client.secd.timeout.sec	Seconds
RADIUS	radius.ciient.send.timeout.sec	seconds
Timeout	Example:	
	set radius.client.send.timeout.sec= 3	
RADIUS	radius.client.send.retries	
Retries		
	Example:	
5.1	set radius.client.send.retries= 3	
Delay	radius.client.send.deadtime.sec	Seconds
Between	Example:	
Retries	set radius.client.send.deadtime.sec= 1	
Save	save	

7.7.4 Security - VPN

Parameter	CLI Command	Options
VPN Login	vpn.login	<pre><password> = Blank</password></pre>
	<pre><password></password></pre>	by default, but must
		be set to enable
	Example:	VPN.
	>vpn.login	
	Password- <password></password>	
	Super-user logged in	
	\$	
VIDNI E 1-1 -	vpn.enable	
VPN Enable	-	
VPN Disable	vpn.disable	
Clear VPN Password	vpn.reset	
and Master Key		

```
VPN Stats
                    >vpn.ss.show
                   211-SS network: up
                   211-
                    211- performance:
                         network latency min, avg, max: 0.000, 0.000, 0.000 sec
                   211-
                   211-
                         key exchange time min, avg, max: 0.000, 0.000, 0.000 sec
                   211-
                          timer-slip min, avg, max: 0, 0, 0 sec
                   211-
                   211- secure sessions: 2 active, 1 keyed, 1 of 1 keyx
                    211-
                           history: 1 added, 0 idle-timeout, 0 deleted
                   211-
                           key exchanges: 0 ok, 0 timeout, 2 error
                   211-
                                          retry min, avg, max: 1, 1, 2
                   211-
                   211- packet activity:
                                          tx 0
                   211-
                         fwd 0
                                                       rx 0
                                          prb 0
                                                        prb 0
                   211-
                   211-
                                              0
                                                              0
                   211-
                         flt 0
                                          dsc 0
                                                        err 0
                   211-
                   211-
                          active encaps buffers curr, high, limit: 0, 1, 16
                    211 Done
Show VPN Faults
                   get vpn.status.fault
                   Example:
                    >get vpn.status.fault
                    200-vpn.status.fault= "vpn in key exchange"
                    200 1 parameters found
Save
The Following commands can only be executed after the user has logged in using the VPN Password.
See VPN Login above.
VPN Logout
                    vpn.logout
                    vpn.login.set <password>
Set VPN Password
                   Example
                    $vpn.login.set Admin12345
                    vpn.strength.set <strength>
Set VPN Key
                                                                    Where
                                                                    \langle strength \rangle = 128,
Strength
                   Example:
                                                                    192, or 256
                    $vpn.strength.set 256
                    200-strength updated (master key cleared) -
                         try 'vpn.msk.set'
                    200 Done
                    vpn.msk.set <key>
Set VPN Master Key
                    Example:
                    $vpn.msk.set 1234567890123456
                     200-master key updated - save to make permanent
                    200 Done
Set VPN Server
                    vpn.defaults.set server
Defaults
                   Example:
                    $vpn.defaults.set server
                    200-server defaults set (login, key-strength, and MSK not affected)
                    200- - save to make permanent then reset device
                    200 Done
```

G A AIDNI GIL	vpn.defaults.set client	
Set VPN Client	vpn.delaults.set Client	
Defaults	Example:	
	\$vpn.defaults.set client	
	200-client defaults set (login, key-strength, a	and MSK not affected)
	200 use 'set vpn.ip.srv.#.addr' to set serve	
	200 save to make permanent then reset device	
	200 Done	
Operating Mode	vpn.gen.srv.mode	0 = Client
operating wode		1 = Server
	Example	
	set vpn.gen.srv.mode = 1	
Automatic Start	vpn.gen.autostart	0 = Disabled
110001110010 20010		1 = Enabled
	Example:	
	set vpn.gen.autostart = 1	
Source Filter	vpn.ip.flt.src.addr	
IP Address	vpn.ip.flt.src.netmask	
	<pre>vpn.ip.flt.src.port.1</pre>	
IP Netmask	vpn.ip.flt.src.port.2	
Port Range		
	Example:	
	set vpn.ip.flt.src.addr = 192.168.205.0	
	set vpn.ip.flt.src.netmask = 255.255.255.0	
	set vpn.ip.flt.src.port.1 = 1024	
	set vpn.ip.flt.src.port.2 = 5000	
Destination Filter		
IP Address	vpn.ip.flt.dst.addr	
IP Netmask	vpn.ip.flt.dst.netmask	
	vpn.ip.flt.dst.port.1	
Port Range	vpn.ip.flt.dst.port.2	
	Evample	
	Example: set vpn.ip.flt.dst.addr = 0.0.0.0	
	set vpn.ip.flt.dst.addf = 0.0.0.0 set vpn.ip.flt.dst.netmask = 255.255.255.255	
	set vpn.ip.flt.dst.nethask = 233.233.233.233 set vpn.ip.flt.dst.port.1 = 1024	
	set vpn.ip.flt.dst.port.2 = 5000	
	See vpii.ip.iie.use.poie.2 3000	
Client Settings		
Server 1	vpn.ip.srv.1.addr	<ip_address></ip_address>
Server 2	vpn.ip.srv.2.addr	
Server 3	vpn.ip.srv.3.addr	
	vpn.ip.srv.4.addr	
Server 4		
	Example:	
g g	Set vpn.ip.srv.1.addr = 10.128.0.1	
Server Setting		
Block non-VPN	vpn.opt.ss.required	0 = Disabled
Traffic		1 = Enabled
	Example:	
	set vpn.opt.ss.required = 1	
Status Frequency	vpn.opt.srv.adv.freq	seconds
	Posterial and	
	Example:	
× 11	set vpn.opt.srv.adv.freq= 10	1
Idle Timeout	vpn.opt.idle.minutes	Minutes
	Europa lo .	
	Example:	
	set vpn.opt.idle.minutes = 15	

Idle Probes	vpn.opt.idle.probes	
	<pre>Example: set vpn.opt.idle.probes= 3</pre>	
Key Timeout	vpn.opt.key.hours	Hours
	<pre>Example: set vpn.opt.key.hours= 6</pre>	
Network Latency	vpn.opt.net.latency	seconds
	<pre>Example: set vpn.opt.net.latency = 20</pre>	
Save	save	

7.8 Diagnostics

7.8.1 Diagnostics – Interface Statistics

Parameter	CLI Command
Ethernet Stats	View Stats
Emerinet States	stat eth *
	Reset Stats
	Zero eth *
	Example:
	stat eth*
	200-Statistics:- 200-eth.1.rx.pkt= 93494 (0x16d36)
	200-eth.1.tx.pkt= 89453 (0x15d6d)
	200 2 statistics found
Serial Stats	<u>View Stats</u>
	stat ts*
	Reset Stats
	zero ts*
	Example: stat ts*
	200-Statistics:-
	200-ts.com.1.rx.bytes= 0 (0x0)
	200-ts.com.1.rx.pkt= 0 (0x0)
	200-ts.com.1.tx.bytes= 0 (0x0) 200-ts.com.1.tx.pkt= 0 (0x0)
	200-ts.com.2.rx.bytes= 0 (0x0)
	200-ts.com.2.rx.pkt= 0 (0x0)
	200-ts.com.2.tx.bytes= 200 (0xc8) 200-ts.com.2.tx.pkt= 2 (0x2)
	200 8 statistics found
OIP Sublayer	<u>View Stats</u>
Packets	stat oip.rx.pkt
	stat oip.tx.pkt
	Reset Stats zero oip.rx.pkt
	zero oip.tx.pkt
	Transla.
	Example: stat oip.rx.pkt
	200-oip.rx.pkt= 12 (0xc)
	200 1 statistics found
Airlink	<u>View Stats</u>
Sublayer	mac.stat.show
Packets	Reset Stats
	mac.stat.zero
	Example:
	mac.stat.show
	200-MAC statistics
	200-Rx CTRL messages: 36 36
	200-Rx TOTAL messages: 51 51

```
200-Rx INVALID messages: . . 0
            200-Tx DATA messages:. . . . 15
                                                 15
             200-Tx CTRL messages:. . . . 36
                                          51
            200-Tx TOTAL messages: . . . 51
            200-Msg success count: . . . 12 12
            200-Msg failed count: . . . 0
                                                 0
            200-Msg rejected count:. . . 0
                                                0
                                                0
            200-Msg discarded count: . . 0
            200-Total retry count: . . . 0
            200-Multiple retry count:. . 0
            200-Duplicates count(bcast): 3
            200-Duplicates count(ucast): 0 0 200-MAC congestion count:.. 0 0
            200-End of MAC statistics -----
            200 RF Medium status:. . . IDLE (carrier NOT detected)
Airlink Error
             View Stats
            mac.stat.show
Detection
            Reset Stats
            mac.stat.zero
            >mac.stat.show
            200-MAC statistics -----
            200-Rx TOTAL messages: . . . 51
            200-Rx INVALID messages: . . 0
                                                 15
            200-Tx DATA messages:. . . . 15
                                                36
            200-Tx CTRL messages:. . . . 36
            200-Tx TOTAL messages: . . . 51
                                                51
            200-Msg success count: . . . 12
                                                12
            200-Msg failed count: . . . 0
            200-Msg rejected count:. . . 0 0
            200-Msg discarded count: . . 0
            200-Total retry count: . . . 0 0
            200-Multiple retry count:. . 0
                                                  3
            200-Duplicates count(bcast): 3
            200-Duplicates count(ucast): 0
                                                 0
            200-MAC congestion count:. . 0
            200-End of MAC statistics -----
            200 RF Medium status: . . . IDLE (carrier NOT detected)
```

7.8.2 Diagnostics – Remote Statistics

Parameter	CLI Comman	ıd						
Remote Stats	View Packets counts and PER							
	remote.stat.	show						
	Reset Stats							
	remote.stat.	zero						
	Example:							
	>remote.stat.show 200							
200- This Unit 80:00:01								
200-Remote PktReceived Packets Transm.								
	200-Units	Type	(Good)	(Failed)	(PER%)	(Good)	(Failed)	
	200							
	200- 80:00:05			0				
	200-			0	0.00		0	N/A
	200- 80:00:04	uca	4	0	0.00	4	0	0.00
	200-	bca	0	0	0.00	0	0	N/A

```
200- 80:00:03 uca 4 0 0.00 4 0 0.00
200- bca 0 0 0.00 0 0 N/A
200---
200-Amount of entries : 3
200 Remote Units Prefix: * (Entry learned through a relay point)
View Information above but include RSSI and SNR
remote.stat.show -v
Example:
remote.stat.show -v
200-
                 This Unit 80:00:01
200-----
200-Remote Pkt -----Received Packets----- Transmitted Packets----
200-Units
          Type (Good) (Failed) (PER%) (Good) (Failed) (PER%)
200----
200- bca 0
200-
200-last rx unicast tag : 911
200-last rx broadcast tag : 0
200-next tx unicast tag : 4004
200-next tx broadcast tag: 4003
200-attributes : 0x000008d0
200-rssi
200-snr
                   : -50.77
: 34.96
200-
200- 80:00:04 uca 4 0 0.00 4 0 0.00
200- bca 0 0 0.00 0 0 N/A
                                                        0.00
200-last rx unicast tag : 2156
200-last rx broadcast tag : 0
200-next tx unicast tag : 4004
200-next tx broadcast tag: 4003
200-attributes : 0x00000940
200-rssi : -50.80
200-snr : 33.04
200-
200- 80:00:03 uca 4 0 0.00 4 0 0.00
200- bca 0 0 0.00 0 0 N/A
                                                        0.00
200-
200-last rx unicast tag : 651
200-last rx broadcast tag : 0
200-next tx unicast tag : 4004
200-next tx broadcast tag : 4003
200-attributes : 0x000009a0
200-rssi
                    : -50.74
                    : 36.13
200-snr
200-
200-----
200-Amount of entries : 3
200 Remote Units Prefix : * (Entry learned through a relay point)
```

7.8.3 Diagnostics – SNMP

Parameter	CLI Command	Options
SNMP Agent	ip.snmp.enable	0 = Disabled
Enable		1 = Enabled
	<pre>Example: set ip.snmp.enable= 1</pre>	
Local IP	ip.snmp.local.interface	"auto" = Automatic
	ip.bimp.local.intellace	"eth1" = Ethernet
Address	Example:	"rf" = RF
	set ip.snmp.local.interface= "rf"	
Read	ip.snmp.community.ro	" <pass phrase="">"</pass>
Community	Example:	
	set ip.snmp.community.ro= "ADMINISTRATOR"	
Read-Write	ip.snmp.community.rw	" <pass phrase="">"</pass>
Community		Part Part
Community	Example:	
	set ip.snmp.community.rw= "ADMINISTRATOR"	
Trap	ip.snmp.community.trap	" <pass phrase="">"</pass>
Community	Example:	
	set ip.snmp.community.trap= "ADMINISTRATOR"	
Trap IP List	View List	
	ip.snmp.show	
	Add IP to List	
	<pre>ip.snmp.add <ipaddress></ipaddress></pre>	
	<u>Clear List</u>	
	ip.snmp.clear	
	Delete IP Address from List	
	ip.snmp.del <ipaddress></ipaddress>	
	ip. Simp. del (ipadaless)	
	Examples:	
	ip.snmp.add 192.168.50.84	
	ip.snmp.del 192.168.50.84	
	ip.snmp.show	
	200-192.168.50.200	
	200 192.168.50.84	
Forward	radio.alarm.fwdPwr.enabled= 1	0 = Disabled
Power Trap	Evample	1 = Enabled
<u> </u>	<pre>Example: set radio.alarm.fwdPwr.enabled= 1</pre>	
Reverse Power	radio.alarm.revPwr.enabled	0 = Disabled
Trap		1 = Enabled
Trap	Example:	
	set radio.alarm.revPwr.enabled= 1	
PA Power	radio.alarm.PwrState.enabled	0 = Disabled
Trap	Example:	1 = Enabled
	set radio.alarm.PwrState.enabled= 1	
Save	save	
L	· ·	t .

7.8.4 Diagnostics – Online Diagnostics

Parameter	CLI Command	Options
On-line	odm.period	<seconds></seconds>
Diagnostics		
Interval	Example:	
	set odm.period= 300	
Version	odm.version	1 = Computer Friendly
		2 = User Friendly
	Example:	3 = Device Manager
	set odm.version= 3	
Local Copy	odm.localcopyonly	0 = Disabled
Only	Example:	1 = Enabled
	set odm.localcopyonly= 1	0 11
Indentification	odm.v3_id	0 = IP Address
		1 = RF MAC Address
	Example:	
3.6	set odm.v3_id= 0	
Measurement	odm.v3_bitmap= 131071	0 = Disabled
	ant adm and hitmann whitmann	1 = Enabled
	<pre>set odm.v3_bitmap= <bitmap></bitmap></pre>	Bit 0 = Period
		Bit 1 = Reserved
	<pre><bitmap> can be entered in decimal or hex.</bitmap></pre>	Bit 2 = Reserved
	To use hex prefix number with 0x.	Bit 2 - Reserved Bit 3 = Temp (C)
	To use hex pierrx humber with ox.	Bit $4 = \text{Temp}(F)$
	Example (Enable All):	Bit 5 = Supply Voltage
	set odm.v3_bitmap= 0x1FFF9	Bit 6 = RSSI
	ooc oum. vo_sromap onirrir	Bit 7 = Forward Power
	Example (RSSI, SNR, Tx PER and Rx PER only):	Bit 8 = Reverse Power
	set odm.v3 bitmap= 0x10640	Bit 9 = Rx PER
	_ ·	Bit 10 = Tx PER
	Example (Period only)	Bit 11 = Alarms
	set odm.v3 bitmap= 0x1	Bit 12 = QoS
		Bit 13 = Tx Pkts (Success)
		Bit 14 = Tx Pkts (Failed)
		Bit 15 = Rx Pkts Total
		Bit 16 = SNR
Save	save	

7.8.5 Diagnostics - Radio Log

Parameter	CLI Command	Notes
Generate	script trecos.cmd	The trecos.cmd filename is
Radio Log		case sensitive and must be
File	Example:	all lower case.
THE	script trecos.cmd	

7.9 Device Maintenance

7.9.1 Device Maintenance - Config Control

Parameter	CLI Command	Options
Save Configuration using this name	reg.export -o 0x80000000 * " <filename.drp>" Example: reg.export -o 0x80000000 * "Config1.drp"</filename.drp>	The filename may be anything but should have the .drp extension to avoid the possibility of overwriting critical files in the Viper firmware. (Note: The filename used is case sensitive.)
Show list of Config files	<pre>ls *.drp Example: ls *.drp 200-ViperConfig12.drp 200-UserCfg_000A99800D3C.drp 200-WCP.drp 200-ViperConfig.drp</pre>	The filename used is case sensitive.
Import Configuration from	<pre>reg.import * "<filename.drp>" Example: reg.import * "Configl.drp"</filename.drp></pre>	The filename used is case sensitive.
Delete Configuration	<pre>rm <filename> Example: rm Config1.drp</filename></pre>	The filename used is case sensitive. (Warning: The rm command can be used to delete critical files. Take care to delete only config files with the .drp extension.)
Restore factory defaults	Enter all the following commands to restore the radio to factory defaults: default * neighbor clear wcpsec.logout wcpsec.login ADMINISTRATOR wcpsec.logout vpn.reset _password <currentpassword> ADMINISTRATOR _password <currentpassword> ADMINISTRATOR save</currentpassword></currentpassword>	
Save	save	

7.9.2 Device Maintenance – Package Control

Parameter	CLI Command	Notes
Check Firmware Integrity	<pre>vpkg -e distrib.pkg Example: vpkg -e distrib.pkg 200-Package Name: distrib.pkg 200-Minor: 8 200-Major: 3 200 Package distrib.pkg is valid</pre>	Command is case sensitive.
Radio Firmware Upgrade	radio.upload.firmware.binary -f vipr_radio.bin Example: radio.upload.firmware.binary -f vipr_radio.bin 200-OK. 200 Done	Command is case sensitive.

7.9.3 Device Maintenance – Wing Commander

Parameter	CLI Command	Options
WCP Login	<pre>wcpsec.login <password></password></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Example: wcpsec.login Admin12345	<pre><password> = ADMINISTRATOR (Resets Wing Commander values</password></pre>
	Example (Default login - restores default WC parameters): wcpsec.login ADMINISTRATOR	to defaults.)
Set WCP	wcpsec.login.set <newwcppassword></newwcppassword>	
Password	Example: wcpsec.login.set Admin12345	
Set Data Key	wcpsec.strength.set <keystrength></keystrength>	<keystrength> = 128</keystrength>
Strength	Example: wcpsec.strength.set 128	= 192 = 256
Set Data Key	wcpsec.key.set <datakey></datakey>	
	Data Key can be entered in ASCII or HEX. To enter in HEX prefix the key with 0x.	
	Example (Set ASCII Based Key): wcpsec.key.set 1093H\$%019245lkj	
	Example (Set Hex Based Key) wcpsec.key.set 0xABCDEF1234567890ABCDEF1234567890	
WCP Logout	wcpsec.logout	
Multicast Group	<pre>wcp.multicast.group Example: set wcp.multicast.group= 239.192.0.1</pre>	<multicastip></multicastip>
Local Port	<pre>wcp.local.port Example set wcp.local.port= 7010</pre>	<portnumber></portnumber>

Forward WC Traffic to RF Network	<pre>vts.6.enable Example: set vts.6.enable= 1</pre>	0 = Disabled 1 = Enabled
Save	save	

7.10 Troubleshooting & Diagnostics

7.10.1 Flight Recorder & Faults

The flight recorder in the Viper radio records all errors and alarms in non-volatile memory. The flight recorder can be viewed and cleared with the following commands.

The following command displays the contents of the flight recorder.

flr.show

Example:

```
>flr.show
200-[1 2007-10-01 12:00:16 34.419 30°F]
200-stationReset: board hard reset
200-[2 1970-01-01 00:00:00 8.509]
200-HARD-RESET
200-[3 2007-10-01 12:00:52 72.882 32°F]
200-stationReset: board hard reset
200-[4 2007-10-01 12:07:25 434.48 30°F]
200-stationReset: board hard reset
```

The following clears the contents of the flight recorder log.

Example:

flr.format

The following command displays complete list of potential faults and indicates which faults have been detected since the last reset.

fault.display

After each fault the following will be displayed:

- --- Means the fault was not detected
- IND Means the fault was detected or indicated and is still present
- HND Means the fault was detected, but was handled or corrected and is no longer present
- ACK Means the fault was detected then acknowledged by the user.

Example

>fault.dis	fault.display		
200- IND	Description	Status	
200			
200-0	Board temperature is outside allowed range		
200-0	Board input power failure		
200-0	Test jumpers are installed		
200-0	Setup Port Connected		
200-0	Setup Port Disconnected		
200-0	Data Port Connected		
200-0	Data Port Disconnected		
200-0	FPGA PLL Unlocked		
200-0	Shutdown request		
200-0	Software Watch-Dog		

200-0 Power On Self Test FAILURE	
200-0 ViPR default note	
200-0 ViPR default warning	
200-0 ViPR configuration mismatch	
200-0 DSP sanity check failure	
200-0 DSP not ready after reset & s/w download	
200-0 DSP load error: file, code and/or params	
200-0 DSP RX Clock alarm	
200-0 DSP TX Clock alarm	
200-0 DSP RX Proc Overflow alarm	
200-0 DSP TX Proc Underflow alarm	
200-0 DSP watchdog alarm	
200-0 DSP external h/w alarm	
200-0 DSP power supply alarm	
200-0 DSP anti-hack alarm	
200-0 Radio does not respond to sanity check	
200-0 Radio not ready after reset	
200-0 Radio receiver tuning failure	
200-0 Radio EEPROM failure	
200-0 Radio DCXO failure	
200-0 Radio RX synthesizer lock failure	
200-0 Radio TX synthesizer lock failure	
200-0 Radio local power failure	
200-0 Radio reference clock failure	
200-0 Radio RX clock failure (FPGA watchdog)	
200-0 Radio frame sync failure	
200-0 FPGA RX clock PLL unlocked	
200-	
200-End of fault report	

7.10.2 Other Diagnostics Commands

The table below lists some additional diagnostic commands that are less frequently used. The commands are listed below, but not discussed in depth. Many of the following commands will contain two columns of information for each diagnostic. In these situations, the left hand column is the most recent data. The right hand column shows the stats from the last time the command was executed. In this way the user can easily see the change from the previous command execution to this the current time.

CLI Command	Description
log.show	Displays Viper log
dsp.stat.show	Shows packet capture stats as recorded by the modems
	DSP
eth.stat.show	Show Ethernet packet counter from LAN interface
physpeed.status.show	Shows current datarate used by RF interface when using
	multispeed
oip.context.show	List which remotes have TCP proxy enabled
oip.buffer.status	Instantaneous list of the number of packets buffered in
	the OIP (optimized IP) layer.
oip.proxy.buffer.status	TCP proxy related buffer status
stat *	Packet counters from modules throughout the Viper.

8 A.1 Example Script File #1

The script file below shows the most commonly used basic configuration commands. The comments may be removed to reduce the file size if the file will be uploaded over the air.

```
*****
#Sample Setup Script
#This script sets up the Basic Viper settings and must be run first!!
     Settings Included in the Script:
          1) Bridge/Router Mode, Relay Point
          2) Ethernet & RF IP Addresses and Netmasks
          3) Channel Frequencies, Data Rate, Tx Power
          4) Serial Port Settings
          5) MAC Retries, Over-the-air RTS Threshold, Carrier Sense Level
          6) Encryption Settings
          7) SNMP Settings
#The '#' sign is used to denote comments.
#Any of the commands described below can be individually executed directly on the
#Viper Command Line Interface (CLI.)
#This script can be executed by loading the script file into DeviceOutlook and then
#sending the script file to the radio or radios for execution.
#Alternately, this script can be uploaded to a Viper using any FTP program.
#The script can then be executed by opening a telnet session with the Viper then
#executing the command: script filename.ext
#Example:
         script Viper Basic.txt -c
#When the -c option is placed at the end of the command, if an error occurs the script will
#continue with the next command. When the -c option is not included, if an error occurs with
#the script, the script will terminate immediately and an error message will be reported.
#If the script executes to the end the Viper will reset to activate the new settings.
#Return Viper to Default Settings before configuring Viper
#default <setting>
#Example:
#default ip.eth.1.address (Sets Ethernet IP Address to default)
#default ts.com.2.*
                          (Sets all settings in the Com port to the default)
                          (All Viper settings are set to the default)
default *
#Out of box setting
#station.outofthebox:
                    0 = Viper is programmed and ready to Tx and Rx
                     1 = Viper is in the default configuration and is not
```

```
#
                           ready to Tx or Rx
#Changing this setting to 0 is equivalent to pressing the 'Done' button in the Setup Wizard.
set station.outofthebox = 0
#Select Unit Name
#id.stationName
                           Enter in the Unit's Name
#Select Bridge Mode or Router Mode
                   1 = Bridge
#ip.forwarding.mode
                           2 = Router
#oip.bridge.forwardAll.enable 0 = Forward IP & ARP Types Only (Applies to Bridge Mode Only)
                          1 = Forward Everything (Applies to Bridge Mode Only)
                           0 = Access Point disabled
#oip.defaultGateway.enable
                           1 = Access Point enabled
                           n = no
#station.relaypoint
                           y = yes
#cwid.enable
                           0 = CWID disabled (Continous Wave Identification)
                           1 = CWID enabled (Continous Wave Identification)
                           Call Sign for CWID transmissions
#cwid.callsign
#cwid.interval
                           Interval between CWID transmissions in minutes
set id.stationName = Test
set ip.forwarding.mode = 2
set oip.bridge.forwardAll.enable = 1 #(Applies to Bridge Mode Only)
set oip.defaultGateway.enable = 0
set station.relaypoint = n
set cwid.enable = 0
#Ethernet Interface
#ip.eth.1.dhcp.clnt.enable
                         0 = DHCP Client Disabled (Static)
                           1 = DHCP Client Enabled (Dynamic)
#ip.eth.1.addr
                           IP Address of the Ethernet Interface
#ip.eth.1.netmask
                           Subnet Mask of the Ethernet Interface
#set ip.eth.1.dhcp.srv.enable
                                      0 = DHCP Server Disabled
                                      1 = DHCP Server Enabled
#ip.eth.1.dhcp.srv.addr.start
                                      IP Address of first address to use for leasing
#ip.eth.1.dhcp.srv.lease.max
                                      Max number of leases to issue.
#ip.eth.1.dhcp.srv.lease.duration
                                     Lease duration in minutes.
                                      0 = infinite
#ip.eth.1.dhcp.srv.gateway.override
                                      DHCP gateway if something other than Viper radio
                                    0 = Use Viper IP as default gateway
#ip.eth.1.dhcp.srv.gateway.useOverride
                                      1 = Use Override value
#ip.eth.1.enable
                          0 = Ethernet Interface on radio is Disabled
                          1 = Ethernet Interface on radio is Enabled
#ip.eth.1.mtu
                          Maximum packet size for Ethernet interface in bytes
#ip.eth.1.phy.mode
                          0 = Auto negotiate
                           1 = Full Duplex only
```

```
2 = Half Duplex only
                            0 = Auto negotiate
#ip.eth.1.phy.speed
                            1 = 100 Mbps only
                            2 = 10 Mbps only
#id.router.addr= <ip address>
                                 Maintenance IP Address. This address is only
                                  accessible when connected locally to the Viper.
#id.router.netmask= <netmask>
                                  Maintenance netmask
set ip.eth.1.dhcp.clnt.enable = 0
set ip.eth.1.addr = 192.168.205.1
set ip.eth.1.netmask = 255.255.255.0
set ip.eth.1.dhcp.srv.enable = 1
set ip.eth.1.enable = 1
set id.router.addr= 1.1.1.1
set id.router.netmask= 255.255.255.0
#RF Interface
#ip.rf.addr.override
                      IP Address of RF Interface
                      (Set to 0.0.0.0 to use factory Default RF IP Address)
#ip.rf.netmask
                      Subnet Mask of RF Interface
                      0 = RF interface is disabled
#ip.rf.enable
                      1 = RF interface is enabled
                      (read only) Returns current RF MAC that is in use
#ip.rf.mac
#ip.rf.mac.factory
                      (read only) Returns factory default RF MAC
                      (read only) "override" = User configured RF MAC is in use
#ip.rf.mac.inuse
                      "factory" = Factory default RF MAC is in use
                      Sets custom RF MAC address
#ip.rf.mac.override
                      Can enter in following formats:
                            Decimal: 1451841
                            Hex:
                                        0x800001
                            Set to 0 to use factory default value.
#ip.rf.mtu
                      Maximum packet size to transmit over RF.
                       Larger packets will be broken into fragments.
set ip.rf.addr.override = 10.0.2.3
set ip.rf.netmask = 255.255.0.0
set ip.rf.enable = 1
set ip.rf.mac.override = 0x800001
#Set Frequencies and Bandwidth
#radio.activechannel
                            (1-32) Selects the current channel that the Viper
                            will operate on.
                            (Should always be set to 1 for normal operation.)
#radio.channel.01.channeltype
                            0 = 6.25 \text{kHz} Channel @ 4kbps
                            1 = 6.25 \text{kHz} Channel @ 8kbps
                            2 = 12.5 \text{kHz} Channel @ 8kbps
                            3 = 12.5 \text{kHz} Channel @ 16kbps
#
                            4 = 25.0 \, \text{kHz} Channel @ 16kbps
#
                            5 = 25.0 \text{kHz} Channel @ 32kbps
#
                            6 = 6.25 \text{kHz} Channel @ 12kbps
```

```
7 = Reserved for future use
#
#
                                8 = 12.5 \text{kHz} Channel @ 24kbps
                                9 = 12.5 \text{kHz} Channel @ 32kbps
#
                                10 = 25.0 \text{kHz} Channel @ 48kbps
#
                                11 = 25.0 \text{kHz} Channel @ 64kbps
#
#
                                50\,\mathrm{kHz} Channels for VHF, 200\,\mathrm{MHz}, and UHF models
#
                                12 = 50.0 \text{kHz} Channel @ 32kbps
#
                                13 = 50.0 \text{kHz} Channel @ 64kbps
#
                                14 = 50.0 \text{kHz} Channel @ 96kbps
#
                                15 = 50.0kHz Channel @ 128kbps
#
                                ETSI Compliant Channels
#
#
                                16 = 12.5kHz Channel @ 8kbps
#
                                17 = 12.5kHz Channel @ 16kbps
                                18 = 12.5kHz Channel @ 24kbps
                                19 = 25.0 \text{kHz} Channel @ 16 \text{kbps}
                                20 = 25.0 \text{kHz} Channel @ 32kbps
#
                                21 = 25.0kHz Channel @ 48kbps
#
#
#
                                50kHz Channels for 900 MHz models
                                22 = 50 \text{kHz} Channel @ 32kbps
#
#
                                23 = 50kHz Channel @ 64kbps
                                24 = 50kHz Channel @ 96kbps
#
                                25 = 50 \text{kHz} Channel @ 128kbps
#
                                100kHz Channels for 200 MHz and 900 MHz models (Viper SC+ only)
#
#
                                26 = 100kHz Channel @ 64kbps
                                27 = 100 \, \text{kHz} Channel @ 128 \, \text{kbps}
                                28 = 100kHz Channel @ 192kbps
                                29 = 100kHz Channel @ 256kbps
#radio.channel.01.rxFreq
                                      Receive frequency for channel 1
#radio.channel.01.txFreq
                                      Transmit frequency for channel 1
#radio.channel.01.txPowerLevel
                                      Transmit Power level for channel 1
set radio.activechannel = 1
set radio.channel.01.channelType = 3
set radio.channel.01.rxFreq = 462.225000
set radio.channel.01.txFreq = 467.225000
set radio.channel.01.txPowerLevel = 10.0
#Serial Ports Setup
#ts.com.1.xxx
Serial Port 1 is the Setup Port
                  Serial Port 2 is the Com Port
#ts.com.2.xxx
#ts.com.x.baudrate: Select a valid baudrate (300, 1200, 4800, 9600, or 19200 for Setup Port)
                                       (300, 1200, 4800, 9600, 19200, 38400, 57600, or
                                       115200 for Com Port)
#ts.com.x.dataBits:
                         Number of databits (7 or 8)
#ts.com.x.stopBits:
Number of stopbits (1 or 2)
                      0 = No Parity
#ts.com.x.parity:
                         1 = Odd Parity
```

```
#
                       2 = Even Parity
                       0 = DCD is Never Asserted (DCD: Data Carrier Detect)
#ts.com.x.dcdCtrl:
                       1 = DCD is Always Asserted
                       2 = DCD in Envelope Mode
#ts.com.x.idleChar:
                       Packet Forwarding Threshold (2-8)
                       0 = No Flow Control
#ts.com.x.flowCtrl:
                       1 = CTS Based Flow Control
#ts.com.x.connectionCtrl: 0 = Permanent (3-wire) Connection Control
                       1 = Switched (DTR bringup/teardown) Connection Control
                       0 = CLI (BSC/GCU)
#ts.com.x.service:
                       1 = Serial/RF bridge
                       2 = Online diagnostics
                       3 = Custom (BSC/GCU)
                       4 = Reserved
                       5 = Serial/RF bridge RTS/CTS Mode
#ts.com.x.mode:
                       Mode of Operation (ts.com.x.service must be equal to 3
                       (custom) before changing this parameter)
                       0 = Disabled
                       1 = TCP Server
                       2 = TCP client
                       3 = UDP
                       4 = TCP Client/Server Mode
                           Local IP Address
#ts.com.x.local.address
#ts.com.x.local.port
                            Local Port Number
#ts.com.x.remote.address
                           Remote IP Address
#ts.com.x.remote.port
                            Remote Port Number
#ts.com.x.tcpKeepaliveTimeoutMin 0 = Keepalive is disabled
                             1 -1440 = # of minutes between Keepalive messages
set ts.com.2.baudrate = 4800
set ts.com.2.dataBits = 8
set ts.com.2.stopBits = 1
set ts.com.2.parity = 2
set ts.com.2.dcdCtrl = 2
set ts.com.2.idleChar = 4
set ts.com.2.flowCtrl = 0
set ts.com.2.connectionCtrl = 0
set ts.com.2.service = 3
set ts.com.2.mode = 1
set ts.com.2.local.address = 0.0.0.0
set ts.com.2.local.port = 6278
set ts.com.2.remote.address = 10.255.255.255
set ts.com.2.remote.port = 6278
set ts.com.2.tcpKeepaliveTimeoutMin = 0
#RF Optimizations
#Mac.Dup.Detection.Period:
                             Duplicates Detection Period (ms) (1000-15000)
#Mac.Retries:
                             Number of Retries by MAC
#Mac.RtsThreshold:
                             Over the Air RTS Threshold (bytes) (0 - RF MTU)
                            Carrier Sense Threshold in dBm
#dsp.par.setup.csLevel:
#Mac.CsOverride:
                             Listen Before Transmit
                                   0 = Enabled (listen to noise and data)
                                   1 = Enabled (listen to data only)
                                   2 = Disabled
```

```
set Mac.Dup.Detection.Period = 5000
set Mac.Retries = 2
set Mac.RtsThreshold = 128
set dsp.par.setup.csLevel = -110.000000
set Mac.CsOverride = 0
#Encryption Control
                         0 = Encryption Disabled
#oip.encryption.enable:
                         1 = Encryption Enabled
#oip.encryption.phrase:
                         Encryption Pass Phrase
set oip.encryption.enable = 1
set oip.encryption.phrase = Dataradio
#SNMP Settings
                         0 = SNMP Disabled
# ip.snmp.enable:
                         1 = SNMP Enabled
                         Returns a list showing what IP Addresses are currently
#ip.snmp.show
                         programmed into the SNMP Trap IP list
#ip.snmp.clear
                         Clears the SNMP Trap IP list
                         Add an IP Address to the SNMP Trap IP list
#ip.snmp.add <ip address>
                         Delete an IP Address from the SNMP Trap IP list
#ip.snmp.del <ip_address>
# radio.alarm.fwdPwr.enabled:
                         0 = Forward Power Alarm & Notification Disabled
                         1 = Forward Power Alarm & Notification Enabled
                         0 = Reverse Power Alarm & Notification Disabled
# radio.alarm.revPwr.enabled:
                         1 = Reverse Power Alarm & Notification Enabled
# radio.alarm.PwrState.enabled: 0 = PA Power Alarm & Notification Disabled
                         1 = PA Power Alarm & Notification Enabled
set ip.snmp.enable = 1
ip.snmp.clear
ip.snmp.add 192.168.205.200
ip.snmp.add 192.168.205.201
set radio.alarm.fwdPwr.enabled = 1
set radio.alarm.revPwr.enabled = 1
set radio.alarm.PwrState.enabled = 1
#Note: Password Setup
 password <old password> <new password>
                         <old password>: The old password.
```

```
#
                           <new password>: The new password.
                           The minimum password length is 8 characters
                           The maximum password length is 15 characters
#
                           This command must be sent twice to update password
#Example:
      password ADMINISTRATOR MyNewPassword
++++++
_password ADMINISTRATOR MyNewPassword
password ADMINISTRATOR MyNewPassword
#Save all Settings
#Perform a Station Reset so settings will take affect
#save
                     saves all parameters into permanent memory
#stationreset
                     resets the Viper radio immediately
#station.autoreset.timeout.minutes
                                Number of minutes between automatic resets
                                Minimum = 10 minutes
#station.autoreset.enable
                                0 = Automatic station reset disabled
                                1 = Automatic Station reset enabled
#When executing a script with DeviceOutlook, the user must use the auto reset function to
#reset the Viper. If the stationreset command is used, the Viper radio will shutdown before
#telling DeviceOutlook that the script executed successfully. As a result, DeviceOutlook
#will think the script execution has failed.
#To use the auto station reset command properly execute the following commands in order:
    1) save
     2) set station.autoreset.timeout.minutes = 10
     3) set station.autoreset.enable = 1
     4) <end of script>
#Executing the three commands above, in the specified order will do the following:
     1) Save all previously programmed parameters into permanent memory.
     2) Setup the auto reset time to trigger in 10 minutes
     3) Enable the auto reset timer.
     The auto reset time will be enabled immediately, but the setting will not be
    permanently saved into memory, since the save command was executed before these
     two parameters are set. As a result, the Viper radio will reset once, then the
     auto reset parameters we revert to their previous settings - which is off by default.
set station.autoreset.timeout.minutes = 10
set station.autoreset.enable = 1
#End of Script
#Include a # sign at the end of the script. This will force the script to contain a new
#line so the last executable command will have a carriage return/line feed to terminate
#the command
```

9 B.1 Example Script File #2

The script file below shows a simple script to configure the Com port. The script is short, only touches a small number of parameter and contains a minimal number of comments.

```
#Sample Setup Script 2
set ts.com.2.baudrate = 4800
set ts.com.2.dataBits = 8
set ts.com.2.stopBits = 1
set ts.com.2.parity = 2
set ts.com.2.dcdCtrl = 2
set ts.com.2.idleChar = 4
set ts.com.2.flowCtrl = 0
set ts.com.2.connectionCtrl = 0
set ts.com.2.service = 3
set ts.com.2.mode = 1
set ts.com.2.local.address = 0.0.0.0
set ts.com.2.local.port = 6278
set ts.com.2.remote.address = 10.255.255.255
set ts.com.2.remote.port = 6278
set ts.com.2.tcpKeepaliveTimeoutMin = 0
save
stationreset
#End of Script
```