



G Show Commands

- [show gnss-receiver](#), on page 2
- [show guestshell](#), on page 4

show gnss-receiver

```
show gnss-receiver [ __readonly__ [ TABLE_gnss_rcvr <rcvid-slot> <rcvid-port> <enabled> <shutdown>
<antijam_disable> <constellation> <snr_threshold> <elev_threshold> <pdop_threshold> <traim_threshold>
<cable_delay_comp> <polarity_lpps> <available> <lock_status> <rx_mode> <survey_progress>
<holdover_duration> <major_alarm> <minor_alarm> <pdop> <hdop> <vdop> <tdop> <latitude> <longitude>
<altitude> <time> <fw_version> <utc_offset> <sat_data_known> <sat_count> [ TABLE_satellite <prn>
<channel_num> <acq_flag> <ephe_flag> <sv_type> <signal_strength> <elevation> <azimuth> ] <gnssrcvr-end>
] <gnsstable-end> ]
```

Syntax Description

gnss-receiver	Select GNSS Receiver
<i>__readonly__</i>	(Optional) Read Only
TABLE_gnss_rcvr	(Optional) GNSS Receiver Table
<i>rcvid-slot</i>	(Optional) 1
<i>rcvid-port</i>	(Optional) 3
<i>enabled</i>	(Optional) 5
<i>shutdown</i>	(Optional) 6
<i>antijam_disable</i>	(Optional) 7
<i>constellation</i>	(Optional) 8
<i>snr_threshold</i>	(Optional) 9
<i>elev_threshold</i>	(Optional) 10
<i>pdop_threshold</i>	(Optional) 11
<i>traim_threshold</i>	(Optional) 12
<i>cable_delay_comp</i>	(Optional) 13
<i>polarity_lpps</i>	(Optional) 14
<i>available</i>	(Optional) 15
<i>lock_status</i>	(Optional) 16
<i>rx_mode</i>	(Optional) 17
<i>survey_progress</i>	(Optional) 18
<i>holdover_duration</i>	(Optional) 19
<i>major_alarm</i>	(Optional) 20
<i>minor_alarm</i>	(Optional) 21

<i>pdop</i>	(Optional) 22
<i>hdop</i>	(Optional) 23
<i>vdop</i>	(Optional) 24
<i>tdop</i>	(Optional) 25
<i>latitude</i>	(Optional) 26
<i>longitude</i>	(Optional) 27
<i>time</i>	(Optional) 29
<i>fw_version</i>	(Optional) 30
<i>utc_offset</i>	(Optional) 31
<i>sat_data_known</i>	(Optional) 32
<i>sat_count</i>	(Optional) 33
TABLE_satellite	(Optional) 34
<i>prn</i>	(Optional) 35
<i>channel_num</i>	(Optional) 36
<i>acq_flag</i>	(Optional) 37
<i>ephe_flag</i>	(Optional) 37-2
<i>sv_type</i>	(Optional) 38
<i>signal_strength</i>	(Optional) 39
<i>elevation</i>	(Optional) 40
<i>azimuth</i>	(Optional) 41
<i>gnssrcvr-end</i>	(Optional) 42
<i>gnsstable-end</i>	(Optional) 43

Command Mode

- /exec

show guestshell

```
show guestshell [ { detail } ] [ __readonly__ [ TABLE_detail <name> <state> <package_name> <ova_path>
<application_name> <application_version> <application_description> <key_type> <signing_method>
<licensing_name> <licensing_version> <disk_reservation> <memory_reservation> <cpu_reservation>
TABLE_attached_devices <type> <name> <alias> ] ]
```

Syntax Description

show	Show running system information
guestshell	Display guest shell service information
detail	(Optional) Detailed guest shell service information
__readonly__	(Optional) Read Only
TABLE_detail	(Optional) Virtual service detail table
<i>name</i>	(Optional) Virtual service name
<i>package_name</i>	(Optional) Virtual service package name
<i>application_name</i>	(Optional) Name of the application
<i>application_version</i>	(Optional) Version of the application
<i>application_description</i>	(Optional) Description of the application
<i>key_type</i>	(Optional) Virtual service key type
<i>signing_method</i>	(Optional) Method used to sign the package
<i>licensing_name</i>	(Optional) Name of the license
<i>licensing_version</i>	(Optional) Version of the license
<i>ova_path</i>	(Optional) Virtual service OVA path
<i>state</i>	(Optional) Virtual service state
<i>disk_reservation</i>	(Optional) Virtual service disk reservation
<i>memory_reservation</i>	(Optional) Virtual service memory reservation
<i>cpu_reservation</i>	(Optional) Virtual service CPU reservation
TABLE_attached_devices	(Optional) Attached devices table
<i>type</i>	(Optional) Type of the attached device
<i>name</i>	(Optional) Name of the attached device
<i>alias</i>	(Optional) Alias for the attached device

Command Mode

- /exec

