

# SPLnet SNMP Agent Guide

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# Overview

This guide provides an overview of the capabilities provided by the SPLnet SNMP Agent. This agent is used in both the SPLnet Model 100 and Model 112 units. For the most complete and up-to-date information, please refer to the MIB files located on the website: www.splnet.net.

# **SNMP Capabilities**

The SPLnet's SNMP Agent supports SNMP v1 and v2c operations including *get*, *getnext*, and *set*. The Models 100 and 112 can also send SNMP v1 or v2c traps (notifications) and will respond properly to SNMP community names.

The SNMP Agent supports data objects from two MIBs: SNMPv2-MIB (which can be viewed at http://www.ietf.org/rfc/rfc3418.txt) and M100-MIB (http://www.splnet.net/MIB-Files/M100-MIB.mib). The SNMPv2-MIB defines objects standard to most SNMP devices such as sysDescr and sysContact. The M100-MIB defines all parameters specific to the SPLnet Models 100 and 112. The Studio Technologies MIB (STI-CAPABILITIES), available for download at http://www.splnet.net/MIBFiles/STI-CAPABILITIES.mib, describes how the SPLnet's SNMP Agent implements the objects in these two MIBs in detail.



## SNMPv2-MIB Support

The SPLnet SNMP Agent implements two groups of objects from SNMPv2-MIB: the system group and the snmpTrap group. See the SNMPv2-MIB for more details.

Function
This OID reports a textual description of the device. Read only.
The authoritative identification of the device's top-level OID address: 1.3.6.1.4.1.26565.1.1. Read only.
The number of hundredths of a second since the device was last restarted. Read only.
Textual identification of the person in charge of managing the device. The factory default for this field is "Unknown". Read-write.
Textual name to identify the device. Factory default is "Studio Technologies, Inc." Read-write.
Textual name to identify the location of the device. Factory default is "Skokie, Illinois USA". Read-write.
The OID reports 72 indicating this device supports the TCP and application protocols. Read only.
The OID reports 0 due to the characteristics of the device. Read only.

The following objects are located within the sysORTable:

OID	Function
sysORIndex	The OID reports 1 as is appropriate for the device. Read only.
sysORID	Fixed to 1.3.6.1.4.1.26565.100.1, which is the OID address of the stiM100Capability statement within the STI-CAPABILITIES MIB. Read only.
sysORDescr	Fixed as "M100 Capabilities" in the device. "A textural description of the capabilities identified by the corresponding instance of sysORID." Read only.
sysORUpTime	Fixed to 0 in the device. "The value of sysUpTime at the time this conceptual row was last instantiated." Read only.



OID	Function
snmpTrapOID	Fixed at 26565.1.0.1. "The authoritative identification of the notification currently being sent. This variable occurs as the second varbind in every SNMPv2-Trap-PDU and InformRequest-PDU." Note: The Models 100 and 112 send this OID with version v2c traps only. Read only.
snmpTrapEnterprise	Not implemented by the device.

#### snmpTrap group

#### M100-MIB

The data objects within the M100-MIB are separated into a number of functional groups.

#### m100Notifications group

SPLnet units can be configured to send SNMP traps (notifications) to a trap receiver. All of the relevant parameters can be configured using the Models 100 and 112's SNMP webpages. These include status, trap community name, receiver address, version, trigger threshold, trigger measurement type, and minimum trap interval. The status, trigger measurement, and trigger threshold parameters can also be configured using SNMP *set* commands that are part of the m100Config group.

Test traps can be generated from the unit's SNMP webpage as well as using an SNMP *set* command. (See the m100Config group.) Note that test traps replace the normal trap text with "Test Trap." If you need to test parsing of a trap's "real" text you can generate a test trap by temporarily setting the trap trigger threshold to a very low value, e.g., 1.

OID	Function
splThresholdExceeded	This is the OID of the trap sent when the current SPL measurement defined by trapTriggerMeasurement exceeds the threshold defined by trapTriggerThreshold. It is not sent if trapEnable is set to disabled. It is not sent more often than the minimum time interval defined in the device's SNMP webpage. Not accessible using read or write.
trapString	This text object is sent only as part of a trap (notification) and includes the triggering SPL value, trigger measurement, and trigger threshold. It is sent in the following format (using example data): "97.4 dBA (Leq 10 sec) exceeded trap threshold (94 dB)". If the trap was sent as a test trap the text is "Test Trap." Not accessible using read or write.

### m100SplData group

The m100SplData group contains a number of read-only objects.

OID	Function
splFast	Current F (fast) measurement reported in tenths of a dB. Returns –1 if valid data not available.



m100SplData	group,	continued
		Function

splFastMax	Current maximum F (fast) measurement reported in tenths of a dB.			
	Returns –1 if valid data not available.			
splSlow	Current S (slow) measurement reported in tenths of a dB. Returns –1 if valid data not available.			
splSlowMax	Current maximum S (slow) measurement reported in tenths of a dB Returns –1 if valid data not available.			
leq10sec	Current Leq 10 sec measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq1min	Current Leq 1 min measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq5min	Current Leq 5 min measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq10min	Current Leq 10 min measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq15min	Current Leq 15 min measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq30min	Current Leq 30 min measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq1hr	Current Leq 1 hr measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq8hr	Current Leq 8 hr measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leq24hr	Current Leq 24 hr measurement reported in tenths of a dB. Returns –1 if valid data not available.			
leqContinuous	Current Leq Continuous measurement reported in tenths of a dB. Number of seconds in measurement given by leqContinuousSecs. Returns –1 if valid data not available.			
leqContinuousSecs	Number of seconds in the current Leq Continuous measurement. Returns 0 if valid data not available.			
110	Current L10 (percentile) measurement in tenths of a dB. Returns –1 if valid data not available.			
IUser	Current Luser (percentile) measurement in tenths of a dB. Returns –1 if valid data not available.			
190	Current L90 (percentile) measurement in tenths of a dB. Returns –1 if valid data not available.			
InSecs	Number of seconds in the current Ln (percentile) measureme tenths of a dB. Returns 0 if valid data not available.			



OID	Function
OID splOverloadFlags	FunctionThis is a "bit mask" created by adding the following error codes:0No overloads1splFastSlowLeq1sec2splFastSlowMax4leq10sec8leq1min16leq5min32leq10min64leq15min128leq30min256leq1hr512leq8hr1024leq24hr2048leqContinuous
m100Indicator1	2048       leqContinuous         4096       IUser         8192       I1         16384       I10         32768       I50         65536       I90         131072       peakC         This is a "bit mask" that shows the status of the Model 100's green LED function during last second. Each bit gives status for 1/8th of a second.
	LSB contains first (oldest) 1/8-second data.
m100Indicator2	This is a "bit mask" that shows the status of the Model 100's red LED function during last second. Each bit gives status for 1/8th of a second. LSB contains first (oldest) 1/8-second data.
peakC	Current maximum Peak C measurement reported in tenths of a dB. Returns –1 if valid data not available.
tenSecLogger	<ul> <li>This object is ten-bytes long and its data is updated every ten seconds. If any of these values are not available they will return –1.</li> <li>Byte 1: Block ID. Starts at 0 and increments each time the object is updated, wrapping back to 0 after 255.</li> <li>Byte 2: 0 if all measurement data in object is valid. 1 if an overload occurred during the measurement period.</li> <li>Bytes 3 and 4: The maximum SPL F (fast) measurement during the measurement period. Reported in tenths of a dB.</li> <li>Bytes 5 and 6: The maximum SPL S (slow) measurement during the measurement period. Reported in tenths of a dB.</li> <li>Bytes 7 and 8: The Leq 10 sec measurement during the measurement period. Reported in tenths of a dB.</li> <li>Bytes 9 and 10: The Peak C measurement during the measurement period. Reported in tenths of a dB.</li> </ul>

## m100SplData group, continued



OID	Function
leq1Sec	Current Leq 1 sec measurement reported in tenths of a dB. Returns –1 if valid data not available.
fixedLeqID	This integer is two-bytes long and allows unique leq measurements to be identified. The lower byte is incremented each second upon updates to the fixed leqs from length 1 sec to length 15 min. This wraps back to 0 after 59. The upper byte is incremented each minute upon updates to the fixed leqs from length 30 min to 24 hr and wraps back to 0 after 59. Note the upper byte is updated when the lower byte wraps from 59 to 0.
11	Current L1 (percentile) measurement in tenths of a dB. Returns –1 if valid data not available.
150	Current L50 (percentile) measurement in tenths of a dB. Returns –1 if valid data not available.
oneSecLogger	This object is ten-bytes long and its data is updated every second. If any of these values are not available they will return $-1$ .
	Byte 1: Block ID. Starts at 0 and increments each time the object is updated, wrapping back to 0 after 255.
	Byte 2: 0 if all measurement data in object is valid. 1 if an overload occurred during the measurement period.
	Bytes 3 and 4: The maximum SPL F (fast) measurement during the measurement period. Reported in tenths of a dB.
	Bytes 5 and 6: The maximum SPL S (slow) measurement during the measurement period. Reported in tenths of a dB.
	Bytes 7 and 8: The Leq 1 sec measurement during the measurement period. Reported in tenths of a dB.
	Bytes 9 and 10: The Peak C measurement during the measurement period. Reported in tenths of a dB.

#### m100SplData group, continued

# m100Config group

The m100Config group contains a number of read-write objects. Writing to many of these objects with a *set* command may change the behavior of the Models 100 and 112.

OID	Fun	ction	
frequencyWeighting	1	dBA	
	2	dBC	
	3	dBZ	



OID	Function	
resetMeasurements	Reading always returns 0. This is a "bit mask" created by adding the following codes. Writing an integer between 1 and 255 resets the appropriate measurements.1resetFixedLeqs2resetContinuousLeq4resetLns8resetSplFastMax16resetSplSlowMax32resetFreqLeqs64resetFreqFastMaxs128resetFreqSlowMaxs256resetPeakC511resetAll	
trapEnable	This object defines the status of the trap (notification) function. 1 disables trap (notification) generation	
	2 enables trap generation	
trapTriggerMeasurement		
trapTriggerThreshold	Defines the trap trigger threshold in dB SPL. Acceptable values range from 1 to 160.	
smtpEnable	<ol> <li>Disables email/SMS generation</li> <li>Enables email/SMS generation</li> </ol>	
IUserValue	Luser percentile threshold in tenths of a percent. Values from 1 (0.1%) to 999 (99.9%) are valid.	

## m100Config group, continued



### m100Config group, continued

OID	Function	
InBufferLength	1 oneMin	
	2 fiveMin	
	3 tenMin	
	4 fifteenMin	
	5 thirtyMin	
	6 oneHr	
sendTestTrap	Reading always returns 0. To allow a test trap to be sent trapEnable must be configured for enable trap generation. 1 Send test trap (notification)	
indicatorStatus	This is a "bit mask" created by adding the following codes.	
	1 On-board LEDs enabled	
	2 Applet "virtual" LEDs enabled	
outputClosure	0 notAvailable (Read only)	
	1 disabled	
	2 enabled	
	3 followsThreshold (follows indicator threshold 2 (T2) for Model 100, follows Output Closure threshold for Model 112)	

# m100Sys group

The m100Sys group contains objects which relate to Models 100 and 112 system data.

OID	Function					
currentTime	Textual display of the current time and UTC offset. Read only.					
serialNum	Serial number of the device's hardware. Read only.					
systemFirmwareVersion	Textual display of the device's main processor firmware version. Read only.					
systemHardwareVersion	Textual display of the device's hardware version. Read only.					
dspFirmwareVersion	Textual display of the device's DSP firmware version. Read only.					
updateDSPfirmware	Reading always returns 0. Read-write. 1 Initiates TFTP download of DSP firmware.					
appletSize	Integer display of the size of the Applet in Bytes. Read only.					
updateApplet	Reading always returns 0. Read-write. 1 Initiates TFTP download of Applet.					
tftpServerAddress	Textual address of the TFTP server. Can be a name (such as tftp.splnet.net) or an IP address (such as 70.91.247.59). Factory default is "tftp.splnet.net". Read-write.					



OID	Function				
sysErrorFlags	<ul> <li>This is a "bit mask" created by adding the following codes. Read only.</li> <li>0 No errors</li> <li>1 Unable to find SMTP (mail) server</li> <li>2 Failed to communicate with SMTP (mail) server</li> <li>4 Unable to find SNMP trap receiver</li> <li>8 Failed to send SNMP trap</li> <li>16 Unable to find SNTP (time) server</li> <li>32 Failed to communicate with SNTP (time) server</li> <li>64 Unable to find TFTP server</li> <li>128 Failed to communicate with TFTP server</li> <li>256 Failed to change Configuration Menu password</li> <li>512 Valid TEDS data not read</li> <li>1024 Microphone input not calibrated</li> </ul>				
clearSysErrors	Reading always returns 0. Read-write. 1 Clears system error codes.				

#### m100Sys group, continued

## m100Mic group

The m100Mic group contains a number of objects which relate to the Models 100 and 112's system input and connected microphone.

OID	Function				
micStatus	Integer display of the status of the system's input. Read only. 1 No microphone connected 2 TEDS 0.9 microphone connected 3 TEDS 1.0 microphone connected 4 No valid TEDS data found 5 Non-TEDS microphone connected 6 Audio only				
micClass	Integer display of the connected microphone's measurement class. Read only. Returns –1 if data not available. 0 class 0 1 class 1 (per IEC 61672) 2 class 2 (per IEC 61672)				
m100InputType	<ul> <li>Integer display of the configuration of the system's input. Writing will cause all measurements to be reset. Read-write.</li> <li>1 CCP – TEDS Sensitivity</li> <li>2 CCP – Manual Sensitivity</li> <li>3 Audio Only – Manual Sensitivity</li> </ul>				
micSensitivity	Integer display of the connected microphone's sensitivity reported in tenths of mV/Pa. See Note 1. Read only. Returns –1 if data not available.				



#### m100Mic group, continued

OID	Function					
manualSensitivity	Integer display of the manual sensitivity reported in tenths of mV/Pa. If manual sensitivity is the active source writing will cause all measurements to be reset. Read-write. Returns –1 if data not available.					
micManufacturerID	Integer display of the connected microphone's manufacturer ID. See Notes 1 and 2. Read only. Returns –1 if data not available.					
micModelNum	Integer display of the connected microphone's model number. See Note 1. Read only. Returns –1 if data not available.					
micSerialNum	Integer display of the connected microphone's serial number. See Note 1. Read only. Returns –1 if data not available.					
micCalibrationDate	Textual display of the connected microphone's latest calibration date. See Note 1. Read only. Returns "" if data not available.					
micCalibrationPeriod	Integer display of the connected microphone's recommended number of days required between calibrations. See Note 1. Read only. Returns –1 if data not available.					
fieldCalibrationDate	Textual display of the date and time when the last field calibration data was stored. Displays "" if a field calibration value has never been stored. Read only.					
fieldCalibrationValue	Field calibration value in tenths of a dB. Acceptable values range from –125 (–12.5 dB) to +125 (+12.5 dB). Writing will cause all measurements to be reset. Read-write.					
m100InputGain	Determines the gain of the system's input. Read-write. 1 neg15dB 2 zerodB 3 pos15dB 4 pos30dB					
m100MaxSPL	Integer display of approximate maximum SPL in linear operating range of Model 100 or Model 112 based on current sensitivity and inp gain. Use overloadFlags to accurately determine if the linear operating range has been exceeded. Read only.					
ccpCurrent	Determines the amount of current supplied to the microphone whenever CCP is enabled. Read-write. 1 normal current 2 high current					



#### m100Mic group, continued

**Note 1:** Information in this OID derived from connected microphone's Transducer Electronic Data Sheet (TEDS) data. Refer to IEEE 1451.4 Template 27 for details.

**Note 2:** OID micManufacturerID for Studio Technologies, Inc. is 82. For a complete list of TEDS-compliant manufacturers see

http://standards.ieee.org/regauth/1451/manufacturerID/Public\_Listing.html.

### m100SensorBus group

The m100SensorBus group contains read-only objects which relate to the Model 100's sensor bus and Model 112's meteorological inputs.

OID	Function
m100Temperature	Temperature reported in whole degrees Celsius. For Model 100 range is $-55$ to $+100$ ; for Model 112 range is $-40$ to $+60$ . Returns $-255$ if not available.
m100RelativeHumidity	Relative humidity in percent (%) reported as integer. Range is 0 to 100. Returns –1 if not available.
m100WindSpeed	Wind speed reported in tenths of m/s (meters per second). Range is 0 to 50.0. Returns –1 if not available.
m100WindDirection	Wind direction reported in whole degrees. Range is 0 (North) to 359. Returns –1 if not available.

### m100FreqData group

The m100FreqData group contains a number of objects which relate to the Models 100 and 112's frequency band measurements. Data available only from Model 100 units that have required software license. Data always available from Model 112 units. Refer to the resetMeasurements OID to reset the frequency band "Maxs" and "Leqs" OIDs contained in this group. Refer to Table 1 for listing of exact 1/3-octave and 1/1-octave frequency centers.

OID	Function			
thirdOctaveFasts	A list of 1/3-octave F (fast) time-weighted data. 62 bytes long, two bytes for each band. The first two bytes report the current F (fast) measurement for the 1/3-octave-band centered at 20 Hz in tenths of a dB. The next two bytes report the current level of the 25 Hz band, etc. The last two bytes report the current level for the 20 kHz band. Read only. Returns 31 –1s if data not available.			



OID	Function				
thirdOctaveFastMaxs	A list of 1/3-octave F (fast) maximum data. 62 bytes long, two bytes for each band. The first two bytes report the current F (fast) max measurement for the 1/3-octave-band centered at 20 Hz in tenths of a dB. The next two bytes report the current level of the 25 Hz band, etc. The last two bytes report the current level for the 20 kHz band. Read only. Returns 31 –1s if data not available.				
thirdOctaveSlows	A list of 1/3-octave S (slow) time-weighted data. 62 bytes long, two bytes for each band. The first two bytes report the current S (slow) measurement for the 1/3-octave-band centered at 20 Hz in tenths of a dB. The next two bytes report the current level of the 25 Hz band, etc. The last two bytes report the current level for the 20 kHz band. Read only. Returns 31 –1s if data not available.				
thirdOctaveSlowMaxs	A list of 1/3-octave S (slow) maximum data. 62 bytes long, two bytes for each band. The first two bytes report the current S (slow) max measurement for the 1/3-octave-band centered at 20 Hz in tenths of a dB. The next two bytes report the current level of the 25 Hz band, etc. The last two bytes report the current level for the 20 kHz band. Read only. Returns 31 –1s if data not available.				
thirdOctaveLeqs	A list of 1/3-octave Leq one second (time-averaged) data. 62 bytes long, two bytes for each band. The first two bytes report the current Leq measurement for the 1/3-octave-band centered at 20 Hz in tenths of a dB. The next two bytes report the current Leq of the 25 Hz band, etc. The last two bytes report the current Leq for the 20 kHz band. Read freqDataLeqSecs for the number of seconds since the last reset. Read only. Returns 31 –1s if data not available.				
fullOctaveFasts	A list of 1/1-octave F (fast) time-weighted data. 20 bytes long, two bytes for each band. The first two bytes report the current F (fast) measurement for the 1/1-octave-band centered at 31.5 Hz in tenths of a dB. The next two bytes report the current level of the 63 Hz band, etc. The last two bytes report the current level for the 16 kHz band. Read only. Returns 10 –1s if data not available.				
fullOctaveFastMaxs	A list of 1/1-octave F (fast) maximum data. 20 bytes long, two bytes for each band. The first two bytes report the current F (fast) max measurement for the 1/1-octave-band centered at 31.5 Hz in tenths of a dB. The next two bytes report the current level of the 63 Hz band, etc. The last two bytes report the current level for the 16 kHz band.				

Returns 10 –1s if data not available.

Read only.

#### m100FreqData group, continued



OID	Function				
fullOctaveSlows	A list of 1/1-octave S (slow) time-weighted data. 20 bytes long, two bytes for each band. The first two bytes report the current S (slow) measurement for the 1/1-octave-band centered at 31.5 Hz in tenths of a dB. The next two bytes report the current level of the 63 Hz band, etc. The last two bytes report the current level for the 16 kHz band. Read only. Returns 10 –1s if data not available.				
fullOctaveSlowMaxs	A list of 1/1-octave S (slow) maximum data. 20 bytes long, two bytes for each band. The first two bytes report the current S (slow) max measurement for the 1/1-octave-band centered at 31.5 Hz in tenths of a dB. The next two bytes report the current level of the 63 Hz band, etc. The last two bytes report the current level for the 16 kHz band. Read only. Returns 10 –1s if data not available.				
fullOctaveLeqs	A list of 1/1-octave Leq one second (time-averaged) data. 20 bytes long, two bytes for each band. The first two bytes report the current Leq measurement for the 1/1-octave-band centered at 31.5 Hz in ter of a dB. The next two bytes report the current Leq of the 63 Hz band etc. The last two bytes report the current Leq for the 16 kHz band. Read freqDataLeqSecs for the number of seconds since the last res Read only. Returns 10 –1s if data not available.				
freqDataOverloadFlags	<ul> <li>Read only. This is a bit mask created by adding the following error codes:</li> <li>0 noOverloads</li> <li>1 freqFastSlow</li> <li>2 freqFastMaxs</li> <li>4 freqSlowMaxs</li> <li>8 freqLeqs</li> </ul>				
freqDataLeqSecs	Number of seconds elapsed since the last reset. This can be used to identify each 1/3- and 1/1-octave unique frequency data Leq reading. Read only. Returns 0 if data not available.				
setCurFreqData	Use this to set which measurement type and frequency band is displayed at getCurFreqData. This is an integer found by starting with the band number. (See Table 1.) Then adding 0 for 1/3-octave data or 64 for 1/1-octave data. Finally adding 128 for F (fast), 256 for F (fast) max, 512 for S (slow), 1024 for S (slow) max, and 2048 for Leq one-second. Read-write.				
	For example 1/3-octave F (fast) at 1 kHz would be: 30 (1 kHz) + 0 (1/3 octave) + 128 (F (fast)) = 158.				
	For 8 kHz $1/1$ -octave leq it would be: 39 (8 kHz) + 64 ( $1/1$ octave) + 2048 (leq) = 2151.				

## m100FreqData group, continued



OID	Function					
getCurFreqData	Current data from measurement type and frequency band determined by setCurFreqData reported in tenths of a dB. Read only. Returns –1 if valid data not available.					
freqDataAvailable	<ul> <li>Status of 1/3- and 1/1-octave data. notAvailable indicates Model 100 is not licensed for this capability. Model 112 will always indicate available.</li> <li>Read only.</li> <li>1 notAvailable</li> <li>2 available</li> </ul>					

#### m100FreqData group, continued

**Table 1.** Nominal 1/3-octave midband frequencies shown below. Nominal 1/1-octave midband frequencies shown in bold. Exact frequencies follow ANSI S1.11-2004 base-two guidelines (based on ISO preferred numbers).

Band Number	Midband Frequency	Band Number	Midband Frequency	Band Number	Midband Frequency	Band Number	Frequency Center
		20	100 Hz	30	1 kHz	40	10 kHz
		21	125 Hz	31	1.25 kHz	41	12.5 kHz
		22	160 Hz	32	1.6 kHz	42	16 kHz
13	20 Hz	23	200 Hz	33	2 kHz	43	20 kHz
14	25 Hz	24	250 Hz	34	2.5 kHz		
15	31.5 Hz	25	315 Hz	35	3.15 kHz		
16	40 Hz	26	400 Hz	36	4 kHz		
17	50 Hz	27	500 Hz	37	5 kHz		
18	63 Hz	28	630 Hz	38	6.3 kHz		
19	80 Hz	29	800 Hz	39	8 kHz		