

SNMP MIB User Guide

Raritan, Server Technology

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1 Quick Start

This section contains some brief examples of tasks that can be performed on a PDU's SNMP interface. All of them assume the following preconditions:

- SNMP was set up as shown in figure 1 and 2 in section 4.1.
- The Net-SNMP tools are installed (see www.net-snmp.org).
- The MIB files (see section 4.3 how to get them) are located in the MIB search path, which can be adjusted by adding `-M+<path>` to the `snmp` command arguments. The MIB search path can also be adjusted by adding `+<path>` to `mibdirs` in the `snmp` configuration file.

For example: `mibdirs +$HOME/mibs`

Each example will present the MIB object identifier to deal with and an SNMP command line with related execution output. The object identifier includes the applicable variables, e. g. "`<outlet number>`" which are replaced with actual values in the command and output example.

1.1 Determine the status of an outlet

Complete Object Identifier:

```
PDU2-MIB
::pdu2
 .control
  .outletControl
   .outletSwitchControlTable
    .outletSwitchControlEntry
     .outletSwitchingState
      .<pdu id>
       .<outlet number>
```

Command:

```
snmpget -v2c -c public -m+PDU2-MIB $ipaddress \
PDU2-MIB::outletSwitchingState.1.4

snmpget -v2c -c public $ipaddress \
.1.3.6.1.4.1.13742.6.4.1.2.1.3.1.4
```

Output:

```
PDU2-MIB::outletSwitchingState.1.4 = INTEGER: off(8)
```

1.2 Power cycle an outlet

Complete Object Identifier:

```
PDU2-MIB
::pdu2
 .control
  .outletControl
   .outletSwitchControlTable
    .outletSwitchControlEntry
     .switchingOperation
      .<pdu id>
       .<outlet number>
```

Command:

```
snmpset -v2c -c private -m+PDU2-MIB $ipaddress \
PDU2-MIB::switchingOperation.1.4 = cycle

snmpset -v2c -c private $ipaddress \
.1.3.6.1.4.1.13742.6.4.1.2.1.2.1.4 i 2
```

Output:

```
PDU2-MIB::switchingOperation.1.4 = INTEGER: cycle(2)
```

1.3 Get the voltage reading of an inlet

Complete Object Identifiers:

```
PDU2-MIB
::pdu2
 .measurements
  .measurementsInlet
   .inletSensorMeasurementsTable
    .inletSensorMeasurementsEntry
     .measurementsInletSensorValue
      .<pdu id>
       .<inlet number>
        .<sensor type>
```

Command:

```
snmpget -v2c -c public -m+PDU2-MIB $ipaddress \
PDU2-MIB::measurementsInletSensorValue.1.1.rmsVoltage

snmpget -v2c -c public $ipaddress \
.1.3.6.1.4.1.13742.6.5.2.3.1.4.1.1.4
```

Output:

```
PDU2-MIB::measurementsInletSensorValue.1.1.rmsVoltage = Gauge32: 397
```

1.4 Get the number of decimal digits of an inlet voltage reading

Complete Object Identifier:

```
PDU2-MIB
  ::pdu2
    .configuration
      .inlets
        .inletSensorConfigurationTable
          .inletSensorConfigurationEntry
            .inletSensorDecimalDigits
              .<pdu id>
                .<inlet number>
                  .<sensor type>
```

Command:

```
snmpget -v2c -c public -m+PDU2-MIB $ipaddress \
  PDU2-MIB::inletSensorDecimalDigits.1.1.rmsVoltage
```

```
snmpget -v2c -c public $ipaddress \
  .1.3.6.1.4.1.13742.6.3.3.4.1.7.1.1.4
```

Output:

```
PDU2-MIB::inletSensorDecimalDigits.1.1.rmsVoltage = Gauge32: 0
```

1.5 Get the reading of an external temperature sensor

Complete Object Identifier:

```
PDU2-MIB
::pdu2
 .measurements
  .measurementsExternalSensor
   .externalSensorMeasurementsTable
    .externalSensorMeasurementsEntry
     .measurementsExternalSensorValue
      .<pdu id>
       .<sensor slot>
```

Command:

```
snmpget -v2c -c public -m+PDU2-MIB $ipaddress \
PDU2-MIB::measurementsExternalSensorValue.1.1
```

```
snmpget -v2c -c public $ipaddress \
.1.3.6.1.4.1.13742.6.5.5.3.1.4.1.1
```

Output:

```
PDU2-MIB::measurementsExternalSensorValue.1.1 = INTEGER: 253
```

1.6 Receive a trap message on an external sensor alarm assertion

Complete Object Identifier:

```
PDU2-MIB
  ::pdu2
    .traps
      .externalSensorStateChange
```

snmptrapd Configuration File:

The host that should receive the SNMP notification messages needs to run **snmptrapd**. Its configuration file is usually located at `/etc/snmp/snmptrapd.conf` and specifies at least the community string and the object identifiers that should be handled. A minimalistic configuration for logging external sensor state changes will just contain two lines:

```
authCommunity log public
traphandle PDU2-MIB::externalSensorStateChange
```

Note that the string “public” must be specified in the SNMP notification settings of the PDU, see section 4.1.

Command:

```
snmptrapd -m+PDU2-MIB
```

Output:

On reception of an SNMP trap the daemon will print the trap contents to its console. The output will be printed without line breaks, the example has them to increase readability.

```
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (36334) 0:06:03.34
SNMPv2-MIB::snmpTrapOID.0 = OID: PDU2-MIB::externalSensorStateChange
PDU2-MIB::pduName = STRING: My PX
PDU2-MIB::pduNumber = INTEGER: 0
PDU2-MIB::pxInetAddressType = INTEGER: ipv4(1)
PDU2-MIB::pxInetIPAddress = Hex-STRING: C0 A8 02 93
PDU2-MIB::agentInetPortNumber = Gauge32: 161
PDU2-MIB::externalSensorNumber = INTEGER: 25
PDU2-MIB::typeOfSensor = INTEGER: humidity(11)
PDU2-MIB::measurementsExternalSensorTimeStamp = Gauge32: 1456130186
PDU2-MIB::measurementsExternalSensorValue = INTEGER: 42
PDU2-MIB::measurementsExternalSensorState = INTEGER: belowLowerWarning(3)
PDU2-MIB::oldSensorState = INTEGER: normal(4)
PDU2-MIB::externalSensorSerialNumber = STRING: AAR3Sh0005
PDU2-MIB::externalOnOffSensorSubtype = INTEGER: none(31)
PDU2-MIB::externalSensorChannelNumber = INTEGER: -1
SNMPv2-MIB::sysContact = STRING: n/a
SNMPv2-MIB::sysName = STRING: n/a
SNMPv2-MIB::sysLocation = STRING: n/a
```

1.7 Get an asset management tag ID

Complete Object Identifier:

```
ASSETMANAGEMENT-MIB
::assetManager
 .configuration
  .assetManagement
   .assetManagementTable
    .assetManagementEntry
     .tagID
      .<asset strip number>
       .<rack unit index>
```

Command:

```
snmpget -v2c -c public -m+ASSETMANAGEMENT-MIB $ipaddress \
  ASSETMANAGEMENT-MIB::tagID.1.5

snmpget -v2c -c public $ipaddress \
  .1.3.6.1.4.1.13742.7.1.7.1.1.6.1.5
```

Output:

```
ASSETMANAGEMENT-MIB::tagID.1.5 = STRING: B1A0C499D35F
```

1.8 Set the name of a rack unit in asset management

Complete Object Identifier:

```
ASSETMANAGEMENT-MIB
::assetManager
 .configuration
  .assetManagement
   .assetManagementTable
    .assetManagementEntry
     .rackUnitName
      .<asset strip number>
       .<rack unit index>
```

Command:

```
snmpset -v2c -c private -m+ASSETMANAGEMENT-MIB $ipaddress \
  ASSETMANAGEMENT-MIB::rackUnitName.1.5 = MyName

snmpset -v2c -c private $ipaddress \
  .1.3.6.1.4.1.13742.7.1.7.1.1.12.1.5 s MyName
```

Output:

```
ASSETMANAGEMENT-MIB::rackUnitName.1.5 = STRING: MyName
```

2 About this document

2.1 Scope

The Xerus PDU SNMP MIB User Guide provides information about the following:

- configuration, access and capabilities of the SNMP interface
- usage of tables
- structure of the PDU's Management Information Base

This document applies to all Xerus-based devices, e.g.:

- Raritan PX2/PX3/PX4
- Server Technology PRO3X/PRO4X
- Legrand PDU

The very basics of the SNMP protocol and the SMI concepts are not covered. Tools like MIB browsers or snmp utilities are not explained as well. This document describes how the SNMP interface of a PDU can be utilized by the SNMP protocol by for example using such tools.

2.2 Audience

This document should primarily guide

Data Center Operators who want to configure PDUs, request values or control states sporadically,

DCIM software developers who want to integrate PDUs into higher level management frameworks and

Script Developers who want to write code that uses the PDU's SNMP interface.

2.3 Prerequisites

This document presumes understanding of

- Structured Management Information (SMI),
- the Simple Network Management Protocol (SNMP) and
- Management Information Base (MIB) documents.

3 Capabilities

The SNMP interface has almost the same capabilities as the web interface and the serial command line interface. It can be used to:

- retrieve logged and current sensor measurements
- retrieve the minimum and maximum values of all numerical sensor measurements for specific intervals defined by the customer (a new interval can be started for each individual sensor by resetting the minimum and maximum values)
- reset cumulating sensor values such as energy counters and minimum / maximum values of numeric sensors
- get notifications on events
- control actuators
- configure names, thresholds etc.

The following features are not accessible via SNMP:

- User Management
- Network Configuration
- Services Configuration
- Event Rule Configuration

4 Access

4.1 SNMP Interface Configuration

The unit's SNMP interface can be enabled and set up in the web frontend or command line interface. The settings dialog can be found in the menu under Device Settings / Network Services / SNMP.

SNMP	
SNMP Agent	
Enable SNMP v1 / v2c	<input checked="" type="checkbox"/>
Warning: An insecure protocol is activated.	
Read community string	public
Write community string	private
Enable SNMP v3	<input checked="" type="checkbox"/>
MIB-II System Group	
sysContact	
sysName	
sysLocation	
SNMP Notifications	
Enable SNMP notifications	<input type="checkbox"/>
Notification type	SNMPv3 trap
Engine ID	0x800035ae800281fa606e02edbf8080e45f0d87ab91c2055b7d9a3a6d3854a6c2
Host	
Port	162
User ID	
Security level	authPriv

Figure 1: SNMP settings dialog of web user interface

4.2 Protocol Versions

Both SNMP v1/v2c and v3 versions are supported. They can be enabled or disabled independently.

4.3 MIB Version

While changes of the MIB may happen between different PDU firmware versions, all changes are done in a downward compatible way. The used MIB should be newer than or as current as the firmware of the PDU. A PDU's MIB can be downloaded from the web user interface of the unit – see the “Download” button in the left bottom corner of the SNMP settings dialog (figure 1). There are two different MIB files:

- PDU2-MIB
- ASSETMANAGEMENT-MIB

Figure 2: SNMP notification settings dialog of the web user interface

4.4 Authentication

In **SNMP v1/v2c** authentication is accomplished with community strings. The read as well as the write community string can be configured in the SNMP settings (see figure 1).

SNMP v3 authentication is set up on a per user basis. The settings are accessible in user settings (see figure 3).

An example command that uses SNMP v3 access to display the whole object tree below the **PDU2-MIB::pdu2** object is:

```
snmpwalk -v3 -l authPriv -u $username \
  -a SHA -A $authentication_passphrase \
  -x AES -X $privacy_passphrase \
  $ipaddress PDU2-MIB::pdu2
```

Arguments:

- l security level – “noAuthNoPriv”, “authNoPriv”, “authPriv”
- a authentication protocol – “MD5”, “SHA”, “SHA-224”, “SHA-256”, “SHA-384”, “SHA-512”
- x privacy protocol – “DES”, “AES”, “AES-192”, “AES-256”

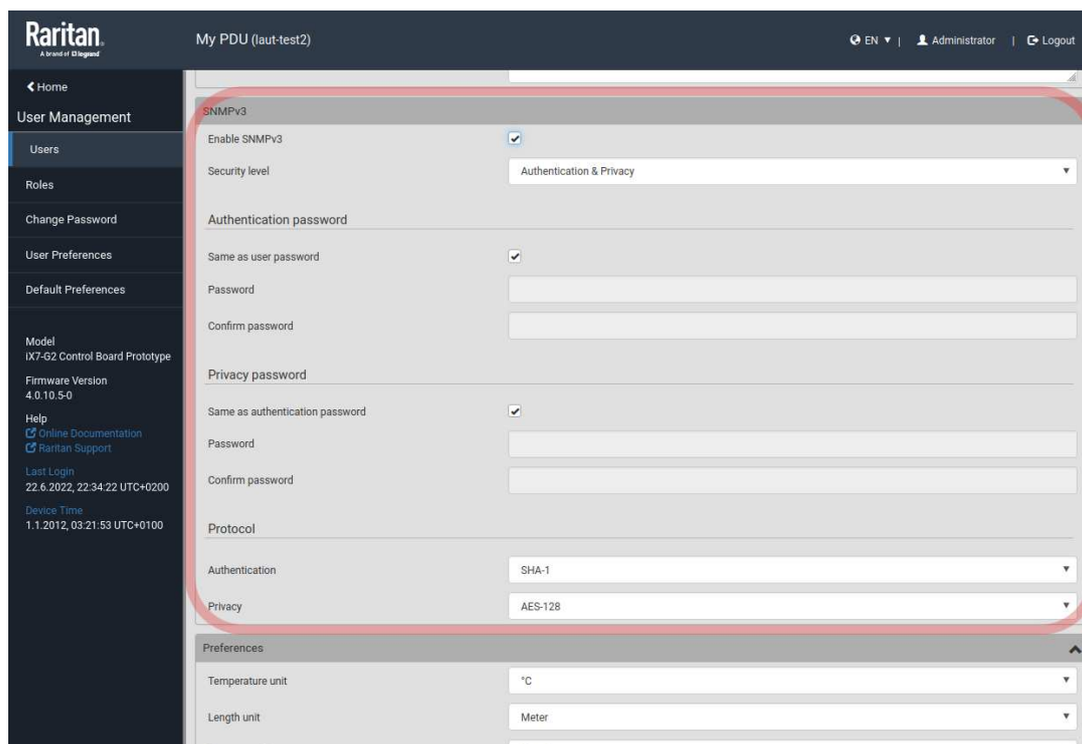


Figure 3: SNMP v3 user setup dialog of web user interface

5 Object Indexing

5.1 Scalar Objects

Information unique to an SNMP agent is represented by “scalar” objects. An example is **pduCount** which is located at

```
PDU2-MIB::pdu2.configuration.pduCount
```

Scalar objects are marked out as such by appending a zero to their object identifier.

```
PDU2-MIB::pdu2.configuration.pduCount.0 = INTEGER: 1
```

In numerical representation:

```
.1.3.6.1.4.1.13742.6.3.1.0 = INTEGER: 1
```

Since one SNMP agent running on a PDU is not limited to represent only a single PDU instance, most information entities are indexed by the PDU identifier **pduId**. The value is fixed to **1** for standalone PDUs.

```
pduId OBJECT-TYPE
    SYNTAX Integer32(0..256)
    DESCRIPTION
        "A unique value for each PDU/Power meter.
```

For BCM2 and PMC, pduId can be:

- 0 for the main controller
- The meter ID (rotary switch) for power meter

For all other products, pduId is the PDU’s link ID. If linking is not used, pduId is 1."

This “indexed” information is structured in tables as described in the next section.

5.2 Columnar Objects – Single Index

This section explains the use of SNMP tables in the PDU2-MIB that are indexed by a single value. Consider the following example:

```

nameplateTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF NameplateEntryStruct
    ...
    DESCRIPTION
        "A list of PDU nameplate entries. The number of
         entries is given by the value of pduCount."
    ::= { unit 1 }

nameplateEntry OBJECT-TYPE
    SYNTAX      NameplateEntryStruct
    ...
    DESCRIPTION
        "An entry providing PDU nameplate information."
    INDEX       { pduId }
    ::= { nameplateTable 1 }

NameplateEntryStruct ::= SEQUENCE {
    pduId          Integer32,
    pduManufacturer DisplayString,
    pduModel       DisplayString,
    pduSerialNumber DisplayString,
    pduRatedVoltage DisplayString,
    pduRatedCurrent DisplayString,
    pduRatedFrequency DisplayString,
    pduRatedVA     DisplayString,
    pduImage       DisplayString
}

```

This part of the MIB defines a one-dimensional table of entries that hold nameplate information. It is one-dimensional because the INDEX clause contains a *single* identifier.

```

nameplateEntry OBJECT-TYPE
    ...
    INDEX { pduId }
    ...

```

One entry in the table corresponds to one PDU and a **pduId** value is sufficient to specify an entry in the table. See table 1 and 2 as examples. The first example shows the nameplate table of a standalone PDU. The second example shows the nameplate table of a BCM2 device with multiple power meters.

pduId	pduManufacturer	pduModel	pduSerialNumber	...
1	"Server Technology"	"PRO3X-C3S36RL-DQJE2MT2"	"1BZ1E46248"	
pduId.1	pduManufacturer.1	pduModel.1	pduSerialNumber.1	

Table 1: Nameplate table of a PDU

The table structure is built as follows. Each cell of the table header corresponds to one member of the **NameplateEntryStruct** sequence. The cells of the tables body are the objects. Their object identifiers are noted below.

pduId	pduManufacturer	pduModel	pduSerialNumber	...
0	“Raritan”	“PMC-1001”	“1BZ110BC7C”	
pduId.0	pduManufacturer.0	pduModel.0	pduSerialNumber.0	
4	“Raritan”	“PMM”	“00000000”	
pduId.4	pduManufacturer.4	pduModel.4	pduSerialNumber.4	
5	“Raritan”	“PMM”	“00000000”	
pduId.5	pduManufacturer.5	pduModel.5	pduSerialNumber.5	
11	“Raritan”	“PMM”	“00000000”	
pduId.11	pduManufacturer.11	pduModel.11	pduSerialNumber.11	

Table 2: Nameplate table of a PMC with three PMMs

Numerical	Symbolic	Note
.1.3.6.1.4.1	.iso.org.dod.internet.private.enterprises	
.13742	.raritan	
.6	.pdu2	
.3	.configuration	
.2	.unit	
.1	.nameplateTable	table object
.1	.nameplateEntry	defines columns and index
.3	.pduModel	selected column
.1	.<pdu id>	index / selected row

Table 3: Object identifier of PDU model string in the unit’s nameplate table

As a detailed example, the full SNMP object identifier of the PDU model name in table 1 is broken down in table 3.

To address objects in the table, the shortened symbolic object identifier consists of the column name and the index. For example the **pduModel** string (from NameplateEntryStruct) of PDU 1 is:

PDU2-MIB::pduModel.1

Note: Most object identifiers that are used as indexes or parts of indexes like “outletId”, “inletPoleIndex” or “circuitId” are **1-based** integer values.

5.3 Columnar Objects – Multiple Indexes

In cases where a single value is not sufficient as an index to a table of objects, the index may consist of multiple instances of identifiers. Consider the table that holds outlet sensor measurement variables **outletSensorMeasurementsTable**.

```

outletSensorMeasurementsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF OutletSensorMeasurementsEntryStruct
    ...
    DESCRIPTION
        "A list of outlet sensor entries. The number of
         entries is given by the value of outletCount for the PDU."
 ::= { measurementsOutlet 3 }

outletSensorMeasurementsEntry OBJECT-TYPE
    SYNTAX      OutletSensorMeasurementsEntryStruct
    ...
    DESCRIPTION
        "An entry containing measurement objects for an outlet sensor."
    INDEX      { pduId, outletId, sensorType }
 ::= { outletSensorMeasurementsTable 1 }

OutletSensorMeasurementsEntryStruct ::= SEQUENCE {
    measurementsOutletSensorIsAvailable      TruthValue,
    measurementsOutletSensorState           SensorStateEnumeration,
    measurementsOutletSensorValue           Unsigned32,
    measurementsOutletSensorTimeStamp       Unsigned32,
    measurementsOutletSensorSignedValue     Integer32,
    measurementsOutletSensorMinMaxValid    TruthValue,
    measurementsOutletSensorMinValue       Unsigned32,
    measurementsOutletSensorSignedMinValue  Integer32,
    measurementsOutletSensorMinTimeStamp   Unsigned32,
    measurementsOutletSensorMaxValue       Unsigned32,
    measurementsOutletSensorSignedMaxValue  Integer32,
    measurementsOutletSensorMaxTimeStamp   Unsigned32,
    measurementsOutletSensorMinMaxResetTimeStamp Unsigned32
}

```

The structure is the same as in section 5.2 – table object, entry object and the table columns. The difference here is the INDEX clause.

```

outletSensorMeasurementsEntry OBJECT-TYPE
    ...
    INDEX      { pduId, outletId, sensorType }
    ...

```

The definition states that the index consists of three parts. Each outlet sensor within one SNMP agent is identified by its PDU's identifier, its outlet number and the type of the sensor. The index that is appended to the object identifier of **outletSensorMeasurementsEntry** is formed by these three parts. For example, an object identifier to the **measurementsOutletSensorValue** of the active power of the fifth outlet is formed as shown in table 4.

Numerical	Symbolic	Note
.1.3.6.1.4.1	.iso.org.dod.internet.private.enterprises	
.13742	.raritan	
.6	.pdu2	
.5	.measurements	
.4	.measurementsOutlet	
.3	.outletSensorMeasurementsTable	table object
.1	.outletSensorMeasurementsEntry	defines columns and index
.4	.measurementsOutletSensorValue	selected column
.1	.<pdu id>	} indexes / selected row
.5	.<outlet number>	
.5	.<sensor type>	

Table 4: Object identifier of active power sensor value of the fifth outlet

The symbolic object identifier can be shortened to:

`PDU2-MIB::measurementsOutletSensorValue.1.5.activePower`

As another example, table 5 shows a part of the whole outlet sensor measurements table. The first column contains the index of the entries starting with the **rmsCurrent** sensor of the fourth outlet.

Index	measurementsOutlet-			...
	SensorIsAvailable	SensorState	SensorValue	
1.4.rmsCurrent	true	normal	151	
1.4.rmsVoltage	true	normal	229	
1.4.onOff	true	on	0	
1.4.frequency	true	normal	500	
1.5.rmsCurrent	true	normal	0	
1.5.rmsVoltage	true	normal	0	
1.5.onOff	true	off	0	

Table 5: Parts of the outlet sensor measurements table that show sensors of outlets number 4 and 5

To inspect SNMP tables the **snmptable** command might be useful, for example

```
snmptable -m+PDU2-MIB -v2c -cpublic -Cilb $ipaddress \  
PDU2-MIB::inletSensorConfigurationTable | cut -c1-57
```

prints a nicely readable left hand part of the inlet sensor configuration table:

index	LogAvailable	Units	DecimalDigits
1.1.rmsCurrent	false	amp	3
1.1.unbalancedCurrent	false	percent	0
1.1.rmsVoltage	false	volt	0
1.1.activePower	false	watt	0
1.1.apparentPower	false	voltamp	0
1.1.powerFactor	false	none	2
1.1.activeEnergy	false	wattHour	0
1.1.frequency	false	hertz	1
1.1.residualCurrent	false	amp	3
1.1.rcmState	false	none	0
1.2.rmsCurrent	false	amp	3
1.2.unbalancedCurrent	false	percent	0
1.2.rmsVoltage	false	volt	0
1.2.activePower	false	watt	0
1.2.apparentPower	false	voltamp	0
1.2.powerFactor	false	none	2
1.2.activeEnergy	false	wattHour	0
1.2.frequency	false	hertz	1
1.2.residualCurrent	false	amp	3
1.2.rcmState	false	none	0

6 MIB tree

This section describes the basic structure of the PDU2-MIB tree. The following clip of the PDU2-MIB file shows the various subtrees that reside below the **PDU2-MIB::pdu2** object:

```

raritan MODULE-IDENTITY
    ...
    ::= { enterprises 13742 }

pdu2 OBJECT IDENTIFIER ::= { raritan 6 }

traps          OBJECT IDENTIFIER ::= { pdu2 0 }
board          OBJECT IDENTIFIER ::= { pdu2 1 }
environmental OBJECT IDENTIFIER ::= { pdu2 2 }
configuration  OBJECT IDENTIFIER ::= { pdu2 3 }
control        OBJECT IDENTIFIER ::= { pdu2 4 }
measurements  OBJECT IDENTIFIER ::= { pdu2 5 }
log            OBJECT IDENTIFIER ::= { pdu2 6 }
conformance   OBJECT IDENTIFIER ::= { pdu2 9 }
reliability    OBJECT IDENTIFIER ::= { pdu2 10 }

```

The subtree **configuration** contains most of the information that is writable / configurable. The **measurements** and **log** subtrees contain sensor values and state information. The **control** subtree allows manipulation of the PDU such as switching outlets or resetting energy counters.

Table 6 shows the most commonly used tables of the **PDU2-MIB**. Each cell represents a name that is built by its column name and its row name appended. An “x” mark states that a table with this name can actually be found in the MIB. For example: **unitConfigurationTable** does exist while **unitPoleConfigurationTable** does not.

Tables	Prefixes						
	unit	inlet	outlet	over-Current-Protector	power-Meter	circuit	transfer-Switch
ConfigurationTable	x	x	x	x	x	x	x
PoleConfigurationTable		x	x	x		x	x
LinePairConfigurationTable		x					
SensorConfigurationTable	x	x	x	x		x	x
PoleSensorConfigurationTable		x	x			x	
LinePairSensorConfigurationTable		x					
SwitchControlTable			x				x ¹
SensorControlTable	x	x	x	x		x	x
PoleSensorControlTable		x	x			x	
LinePairSensorControlTable		x					
SensorMeasurementsTable	x	x	x	x		x	x
PoleSensorMeasurementsTable		x	x			x	
LinePairSensorMeasurementsTable		x					
SensorLogTable	x	x	x	x		x	x
PoleSensorLogTable		x	x			x	
LinePairSensorLogTable		x					

Table 6: Table names present in the MIB

¹The actual name is “transferSwitchControlTable” rather than transferSwitchSwitchControlTable.

The particular contents of these tables are quite common:

-ConfigurationTable

Contains metadata, capabilities, configuration and state information of the PDU's parts; for example the current rating of an outlet or the unit's IP address.

-SensorConfigurationTable

Contains sensor metadata such as accuracy or tolerance and the sensors' thresholds.

-SwitchControlTable

Contains objects that allow switching of outlets or between inlets of a transfer switch.

-SensorControlTable

Contains objects that allow resetting of cumulating sensor values such as energy counters and minimum / maximum values of all numeric sensors.

-SensorMeasurementsTable

Contains sensor readings and state information.

-SensorLogTable

Contains objects to access logged measurements data such as minimum, maximum and average values.

To inspect parts of the tree, the tool **snmptranslate** can be used. Using the command line option **-Tp** the whole subtree below the object identifier submitted to the command will be displayed in human readable format. For example:

```
snmptranslate -m+PDU2-MIB -Tp PDU2-MIB::pdu2
...
| | |
| | +---transferSwitchPoleConfigurationTable(5)
| | |
| | +---transferSwitchPoleConfigurationEntry(1)
| | |   Index: pduId, transferSwitchId, transferSwitchPoleIndex
| | |
| | +--- ---- Integer32 transferSwitchPoleIndex(1)
| | |   Range: 1..256
| | +--- -R-- EnumVal  transferSwitchPoleLine(2)
| | |   Textual Convention: LineEnumeration
| | |   Values: lineL1(1), lineL2(2), lineL3(3), lineNeutral(4)
| | +--- -R-- Integer32 transferSwitchPoleIn1Node(3)
| | +--- -R-- Integer32 transferSwitchPoleIn2Node(4)
| | +--- -R-- Integer32 transferSwitchPoleOutNode(5)
| |
| +---powerMeter(10)
| | |
| | +---powerMeterConfigurationTable(2)
| | |
| | +---powerMeterConfigurationEntry(1)
| | |   Index: pduId
| | |
| | +--- -RW- Unsigned  powerMeterPhaseCTRating(2)
...

```

7 Interpreting Sensor Values

7.1 Decimal Digits

All sensor readings are reported as integer values. Since the actual values may have fractional parts, it could be necessary to adjust to the number of decimal digits. Therefore each **SensorConfigurationTable** has a column called **DecimalDigits**. See section 1.4 for an example. To calculate the actual value the integer reading value must be divided by ten to the power of the decimal digits. Additionally, the column **SensorUnits** of the **SensorConfigurationTable** can be read to determine the unit of the reading.

For example:

```
PDU2-MIB::inletSensorDecimalDigits.1.1.rmsCurrent = Gauge32: 3
PDU2-MIB::measurementsInletSensorValue.1.1.rmsCurrent = Gauge32: 1424
PDU2-MIB::measurementsInletSensorMaxValue.1.1.rmsCurrent = Gauge32: 1973
PDU2-MIB::inletSensorUnits.1.1.rmsCurrent = INTEGER: amp(2)
```

These values would mean that the actual inlet current is $\frac{1424}{10^3} = 1.424$ A, and the maximum value of inlet current was $\frac{1973}{10^3} = 1.973$ A

7.2 Signed vs. Unsigned

Sensor readings are reported as integer values. Since some types of sensors can have negative values it is important to know if the integer value must be interpreted as a signed or an unsigned number. To determine the signedness of a reading, the according **SensorSignedMinimum** in the **SensorConfigurationTable** must be checked for a negative value. If a sensor can have negative values, the **SensorSignedValue** in the **MeasurementsTable** must be used to determine the sensor reading and the unsigned **SensorValue** object will not exist for this sensor. Otherwise the unsigned **SensorValue** can be used. If a sensor reading can exceed the value of *INT32_MAX* = 2147483647, that is if **SensorMaximum** in the **SensorConfigurationTable** is above *INT32_MAX*, the unsigned **SensorValue** in the **MeasurementsTable** must be used and the **SensorSignedValue** object will not exist. See table 7.

Table	SensorConfigurationTable		MeasurementsTable	
Column	SensorSignedMinimum (INTEGER)	SensorMaximum (Gauge32)	SensorSignedValue (INTEGER)	SensorValue (Gauge32)
Cases	≥ 0	$\leq INT32_MAX$	yes	yes
	≥ 0	$> INT32_MAX$	no	yes
	< 0	$\leq INT32_MAX$	yes	no
	< 0	$> INT32_MAX$	does not apply	

Table 7: Determination which sensor reading values to use.

For example:

```
PDU2-MIB::circuitSensorSignedMinimum.1.1.phaseAngle = INTEGER: -1800
PDU2-MIB::measurementsInletPoleSensorSignedValue.1.1.3.phaseAngle = INTEGER: -1200
```

The first line states that the phase angle sensor value can have negative values. That indicates that the signed integer has to be used. In the above example the phase angle is -120 degrees.

The same procedure applies to determining whether the signed or unsigned values must be used when reading minimum / maximum values of sensor readings, sensor thresholds or sensor log entries.