

## Eurolan PDU

Here is the demonstration how to manage Eurolan PDU by TCP IP command.

Here is the CGI command to control 8 ports PDU

Turn on outlet: `http://ID:password@192.168.0.216/ons.cgi?led=XXXXXXXX`

Turn off outlet: `http://ID:password@192.168.0.216/off.s.cgi?led=XXXXXXXX`

When X=1 , the outlet(s) perform the action.

When X=0, the outlet(s) remain the same status.

The number of X is depend on outlet number.

ID:password – Default is snmp:1234

Example:

To turn on outlet A ~F, the command should be as following

`http://snmp:1234@192.168.0.216/ons.cgi?led=11111100`

To turn off outlet H only, the command should be as following

`http://snmp:1234@192.168.0.216/off.s.cgi?led=00000001`

The following information is the CGI command to monitor PDU.

`http://snmp:1234@192.168.111.183/status.xml`

```
<pot0>,,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,3.5,1,0,0,0,0,0,1,1,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,3.5,0,</pot0>
<outn>,,,,,,,,,</outn>
```

Index 2~9 is current.

Index 10~33 is the outlet status, 0:off, 1:on, 2:delay on, 3:delay off.

Index 34 is Total current

kWh information are only provided by kWh PDU.

`http://snmp:1234@192.168.111.183/kwh.xml`

```
<kwh>V,11,F,P,W,VA,kWh,a-kWh,er,</kwh>
```

V is Voltage

11: please ignore it

F is Hz

P is PF

W is Active Power

VA is Apparent Power

kWh is Main Power

a-kWh is Accumulated Power

er is Carbon emission rate

</response>