

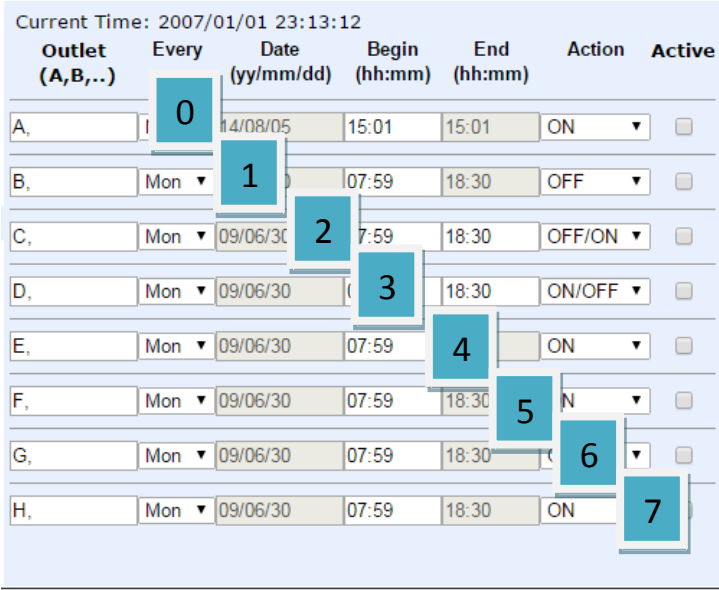
Eurolan PDU

Here is the demonstration how to manage Eurolan PDU schedule setting by TCPIP command.

Here is the CGI command

Command format

`http:// ID:password @ IP Address /sch.cgi?led=R,A,I,Q,D,09/06/30,14:30,18:30,N,E,`

R	The row of schedule	<p>0-7</p> 
A	Outlet A~H	<p>1: Outlet A 2: Outlet B 4: Outlet C 8: Outlet D 16: Outlet E 32: Outlet F 64: Outlet G 128: Outlet H</p>
I	Outlet I~P	<p>1: Outlet I 2: Outlet J 4: Outlet K 8: Outlet L 16: Outlet M 32: Outlet N 64: Outlet O 128: Outlet P Fill 1 when no more than 8 outlets in PDU</p>

Q	Outlet Q~X	1: Outlet Q 2: Outlet R 4: Outlet S 8: Outlet T 16: Outlet U 32: Outlet V 64: Outlet W 128: Outlet X Fill 1 when no more than 16 outlets in PDU
D	Date	0: Mon 1: Tue 2: Wed 3: Thu 4: Fri 5: Sat 6: Sun 7: Sg 8: Day
09/06/30	Specified date input	Input specified date. Available when "Date" is set to 8
14:30	Start time	
18:30	End time	Available when outlet action is set to 2 (off/on) or 3(on/off)
N	Outlet Action	0: on 1: off 2: off/on 3: on/off
E	Enable schedule	1: enable 0: disable

ID:password – Default is snmp:1234

Example:

[http:// snmp:1234 @192.168.0.216/sch.cgi?led=0,4,1,1,2,09/06/30,14:30,18:30,3,1](http://snmp:1234@192.168.0.216/sch.cgi?led=0,4,1,1,2,09/06/30,14:30,18:30,3,1),
PDU has a schedule to turn Outlet C on at 14:30, and then turned it off at 18:30 every Tuesday.