

You can use the OID .1.3.6.1.4.1.17420.1.2.9.1.13 to control the PDU.

The argument 1 means to turn on the outlet

The argument 0 means to turn off the outlet

The argument 5 means unchanging outlet status

Example:

Circuit 1

Get OID .1.3.6.1.4.1.17420.1.2.9.1.13

If PDU respond 1,1,1,1,1,1,1,1 means outlet A~H are power on

If PDU respond 0,1,1,1,1,1,1,1 means outletA is power off, the other outlets are power on

SetOID .1.3.6.1.4.1.17420.1.2.9.1.13,

Send 1,1,1,1,0,0,0,0 means to turn on outletA~D, turn off outletE~H

Send 1,5,5,5,5,5,5,5 means to only turn on outletA, the other outlets have not action.

Circuit 2

Get OID .1.3.6.1.4.1.17420.1.2.9.2.13

If PDU respond 0,0,0,0,0,0,0,1 means outlet I~Outlets are power off, only Outlet P is power on.

If PDU respond 1,0,0,1,1,1,1,1 means outlet J and K is power off, the other outlets are power on

SetOID .1.3.6.1.4.1.17420.1.2.9.2.13,

Send 1,1,1,1,0,0,0,0 means to turn on outlet I~L, turn off outlet M~P

Send 5,0,5,5,5,5,5,5 means to only turn off outlet J , the other outlets have not action