

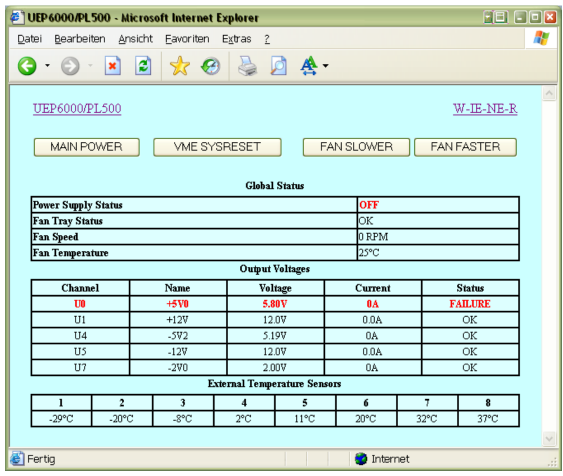
Ethernet Control of W-IE-NE-R Power Supplies



- Integration into existing 10M/100M LAN
- Standard Network Cables, RJ45-Connector
- Simple control with integrated WWW-server using any WEB-browser (MS Internet Explorer, Mozilla Firefox and Linux Konqueror are tested)
- Complete control with SNMP (Simple Network Managment Protocol)
- Additional connection to the RS232-port of a VME CPU with TELNET protocol (used to monitor boot messages/BIOS access)



WEB-Browser







- SNMP is a well defined protocoll, we use protocol version 2c (Access control with community names)
- Different access rights (read only, simple control, ...)
- Many utilities available (Windows/Unix),
 - Command Line (Batch files)
 - PERL
 - PHP (stand alone or in the APACHE WEB-server)



SNMP Command Line Tools (www.net-snmp.org)

```
C:\>snmpget -v 2c -m +WIENER-CRATE-MIB -c public 192.168.91.80 outputMeasurementSenseVoltage.U1
```

```
WIENER-CRATE-MIB::outputMeasurementSenseVoltage.U1 = Opaque:
    Float: 12.020000 V
```

```
C:\>snmpset -v 2c -m +WIENER-CRATE-MIB -c guru 192.168.91.80 outputVoltage.U0 F 4.0
```

```
WIENER-CRATE-MIB::outputVoltage.U0 = Opaque: Float: 4.000000 V
```

Command & basic parameters
Crate IP address or DNS name
Date Type & Value

Community name
Item to get/set

Response (Answer of the crate)



SNMP Access Control: Display of the Community Strings

```
C:\>snmptable -v 2c -m +WIENER-CRATE-MIB -Ci -c guru 192.168.91.80 communityTable
```

```
SNMP table: WIENER-CRATE-MIB::snmp
```

```
index snmpCommunityEntry
public "public"
private "private"
admin "admin"
guru "guru"
```

Command & basic parameters
Crate IP address or DNS name
Date Type & Value

Community name
Item to get/set

Response (Answer of the crate)



Change "private" Password (WEB/SNMP)

```
C:\>snmpset -v 2c -m +WIENER-CRATE-MIB -c guru 192.168.91.80 snmpCommunityName.private s seCrET
```

WIENER-CRATE-MIB::snmpCommunityName.private = STRING: "seCrET"

 Lost passwords: Restore of the default values with the (hardware) switches at the front pannel.

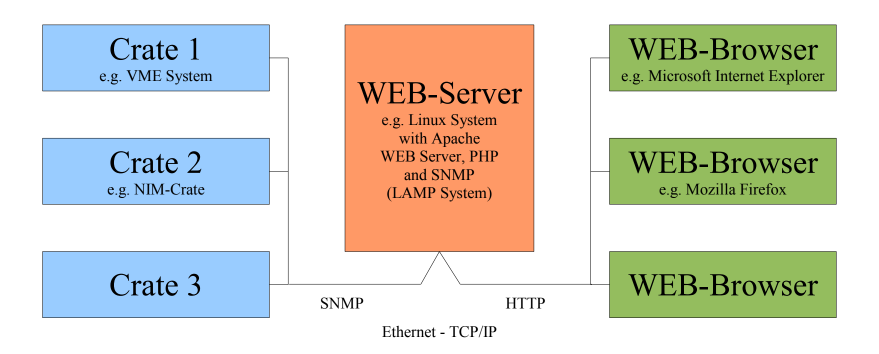
Command & basic parameters
Crate IP address or DNS name
Date Type & Value

Item to get/set

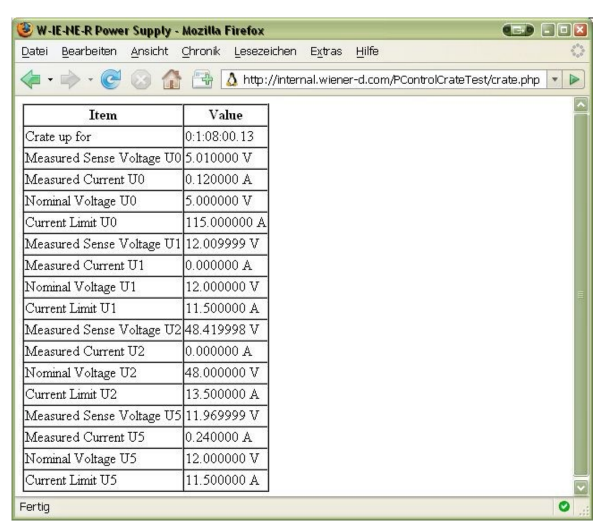
Response (Answer of the crate)



Custom-Specific WEB-Site







Example: Custom-Specific WEB-Site



Custom WEB-Site PHP Source Code

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN" "http://www.w3.org/TR/html4/frameset.dtd">
< ht.ml>
<head>
<meta http-equiv="refresh" content="1;">
<title>W-IE-NE-R Power Supply</title>
</head>
<body>
<?php
requestData = array(
                                             , 'oid' => 'sysUpTime.0'),
    array('name'=>'Crate up for'
    array('name'=>'Measured Sense Voltage U0', 'oid' => 'outputMeasurementSenseVoltage.1'),
                                          U0', 'oid' => 'outputMeasurementCurrent.1'),
    array('name'=>'Measured Current
                                          U0', 'oid' => 'outputVoltage.1'),
    array('name'=>'Nominal Voltage
    array('name'=>'Current Limit
                                          U0', 'oid' => 'outputCurrent.1'),
    array('name'=>'Measured Sense Voltage U1', 'oid' => 'outputMeasurementSenseVoltage.2'),
                                          U1', 'oid' => 'outputMeasurementCurrent.2'),
    array('name'=>'Measured Current
    array('name'=>'Nominal Voltage
                                           U1', 'oid' => 'outputVoltage.2'),
                                          U1', 'oid' => 'outputCurrent.2'),
    array('name'=>'Current Limit
    array('name'=>'Measured Sense Voltage U3', 'oid' => 'outputMeasurementSenseVoltage.4'),
                                          U3', 'oid' => 'outputMeasurementCurrent.4'),
    array('name'=>'Measured Current
    array('name'=>'Nominal Voltage
                                          U3', 'oid' => 'outputVoltage.4'),
    array('name'=>'Current Limit
                                          U3', 'oid' => 'outputCurrent.4'),
    array('name'=>'Measured Sense Voltage U5', 'oid' => 'outputMeasurementSenseVoltage.6'),
    array('name'=>'Measured Current
                                          U5', 'oid' => 'outputMeasurementCurrent.6'),
    array('name'=>'Nominal Voltage
                                          U5', 'oid' => 'outputVoltage.6'),
    array('name'=>'Current Limit
                                          U5', 'oid' => 'outputCurrent.6'),
);
```



Custom WEB-Site PHP Source Code (continued)

```
// IP address of the crate
\sin = '192.168.91.80';
$timeout = 10000;
                         // SNMP timeout (us)
                        // number of retries
retries = 10;
                        // snmp community name
$community = 'quru';
snmp set quick print(1);
snmp read mib('WIENER-CRATE-MIB.txt');
// generate HTML table
echo '';
echo 'ItemValue';
foreach ($requestData as $item) {
   // get data from crate
   $value = @snmpget($ip, $community, $item['oid'], $timeout, $retries);
   // display
   echo "";
   print "".$item['name']."";
   print "";
   if($value === false) printf("?");
   else print($value);
   echo "";
   echo "";
echo '';
?>
</body>
</ht.ml>
```