Energy Monitoring and Controlling EMC

**MeterProxy for VISONIK CSV30.001**

Energy Monitoring & Controlling EMC is an easy-to-operate energy management solution allowing for effective monitoring and control of energy consumption. In addition to manual meter reading, it is also possible to transmit energy consumption data to EMC acquired from the BACS. The acquired data is transferred from the VISONIK system to EMC via the MeterProxy and then processed, analyzed and compiled into powerful energy consumption reports in EMC.

**Features**

- Automated transfer of consumption or meter values from VISONIK systems to EMC.
- Flexible Internet connection via terminal channel (serial COM interface) or network (TCP/IP).
- Flexible Internet connection via modem or network (TCP/IP).
- Easy to mount and commission.
Use

Only continuous recording and evaluation of energy consumption opens the door to recognizing saving potential and assessing the success of optimization measures. Daily consumption figures are an absolute must to characterize a building and assess optimization measures.

MeterProxy VISONIK is the necessary link between the VISONIK system and EMC energy management solution; automatically transmitting meter and consumption data.

Functions

Topology

Connection to the Internet is possible through Internet provider dial-up (e.g. T-Online, Bluewin, etc…) using a modem or via existing network connections at the customer.
Workflow

When at meter setup in EMC an automated meter is added, the MeterProxy is able to establish the connection via the meter's data point address in the ViSONIK system. Data transmission is time-controlled. At the time of transmission, all present values of setup meters are recorded and simultaneously booked in EMC.

Access protection

Multistage password protection prevents unwanted changes to parameters or system settings in the MeterProxy.

Type summary

Ordering

MeterProxy ViSONIK ASN CSV30.001
Including serial connection cable ViSONIK

The following device variants are available to connect to other systems:

UNIGYR ASN CSU30.001
M-Bus (OZW10) ASN CSM30.001
DESI G O INSIGHT ASN CSD30.001

Other device variants will follow shortly.

Version

The MeterProxy consists of a double layered metal housing conforming to IP20. The status LEDs are visible on the front.

A plug terminal is used to connect the housing to AC 24 V supply voltage. The serial interfaces are accessible via standard 9-pin DSUB plugs. The Ethernet interface consists of an off-the-shelf RJ45 connector with two LEDs.

Disposal

The device contains electrical and electronic components and may not be disposed of in standard household garbage. Boards and housing must be sent separately to the appropriate waste disposal collection center.

Note

Observe all local and applicable laws.

Notes

Mounting

Simply mount the device by snapping it in place on DIN rails. The housing is grounded via a 6.3 mm mounting block ≥ 4 mm² (CU wire) at the central ground.

Parameterization

A web browser (Microsoft Internet Explorer) is used to parameterize the MeterProxy. Parameterized data are protected against power outages.

ViSONIK: Supported versions

MeterProxy ViSONIK can be used with ViSONIK VVS20.06.xx or higher. Connection to ViSONIK can be established either through the serial interface or network (refer to next section).

Currently only the ViSONIK point class CI (Counter Input) is supported.

Network connection

The MeterProxy is based on a Windows CE communications platform that can be easily integrated into existing computer networks.

The following framework requirements must be fulfilled when the MeterProxy is to be connected to the Internet to a network to communicate with the ViSONIK system:

- Automatic assignment of network addresses (DHCP) is preconfigured as the standard.
- When automatic assignment is not possible within the network, the network address, the addresses for the naming resolution (DNS or WINS) and the gateway must be entered.
The network administrator must determine the type of addressing (e.g. IT department at the customer, system technician SBT).

Answer the following questions:
- Does the network have automated addressing (DHCP)?
- If not, which network address (TCP/IP) is available for the MeterProxy and what are the associated gateway, subnet and WINS/DNS server addresses?

Internet access

To book data from VISONIK systems to EMC, the MeterProxy requires Internet access. This can be set up as follows, depending on the circumstances:
- Network (TCP/IP) connected to the Internet, e.g. customer's company network.
- Dialup modem* for analog telephone connections.
- ISDN terminal adapter* for digital telephone addresses.
- GSM modem* for cases where phone/network connections are unavailable.

* These devices are not delivered with the MeterProxy.

Security

The MeterProxy is an integration unit based on Microsoft Windows CE. Communications occur exclusively over the following network ports:
- Port 80 http Regular data transmission to EMC.
- Port 21 ftp Only local, no Internet communication.
- Port 443 https Regular data transmission to EMC.
- Port 445 smb Only local, no Internet communication.

Web services take care of regular data transmission. This type of communication is possible for most networks without additional modifications to firewalls, etc.

Technical data

<table>
<thead>
<tr>
<th>General device data</th>
<th>Operating voltage</th>
<th>AC 24 V +/-10 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>47..63 Hz</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. 0.4 A</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. 7VA</td>
<td></td>
</tr>
<tr>
<td>Internal fuse</td>
<td>Fusible links</td>
<td></td>
</tr>
<tr>
<td>Buffer battery</td>
<td>3 V Lithium battery (CR2477N, exchangeable), buffer period ca. 3 years</td>
<td></td>
</tr>
<tr>
<td>Main processor</td>
<td>Intel StrongArm 200 MHz</td>
<td></td>
</tr>
<tr>
<td>Data storage</td>
<td>6 MB (for import only 2.3 MB available)</td>
<td></td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows CE.NET 4.2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functional data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ON (green)</td>
<td>Ready</td>
</tr>
<tr>
<td>COM (orange)</td>
<td>Activity</td>
</tr>
<tr>
<td>RUN/ERROR</td>
<td>No function</td>
</tr>
<tr>
<td>READY</td>
<td>No function</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED displays</th>
<th>Data bits</th>
<th>Parity</th>
<th>Stop bits</th>
<th>Baud rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD2 interface</td>
<td>8</td>
<td>None</td>
<td>1</td>
<td>Adjustable to 9600/19200/38400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOD2 interface</th>
<th>Data bits</th>
<th>Parity</th>
<th>Stop bits</th>
<th>Baud rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
<td>None</td>
<td>1</td>
<td>Auto sensing</td>
</tr>
</tbody>
</table>
Network interface
- Network: Ethernet 10 Mbps, RJ45
- Status display: LED with link display and connection activity

Additional interfaces
- COM1: No function
- X4: No function
- X6: No function

Mounting variants
- DIN tophat rail assembly

Housing type
- Protection as per EN 60529: IP20

Environmental conditions
- Operating climatic environment:
  - Temperature: 0 … 50 °C
  - Humidity: < 85 % rH
- Transportation: Climatic environment:
  - Temperature: -25 … 65 °C
  - Humidity: < 95 % rH

Standards
- Product safety: Pursuant to EN60950 (safety of information technology equipment)
- Electromagnetic compatibility
  - Immunity: EN6000-6-2 (industrial)
  - Emissions: EN50081-1 (residential)
- CE conformity:
  - Electromagnetic compatibility: 89/336/EEC
  - Low-voltage directive: 73/23/EEC

Dimensions
- Refer to dimensions.

Interfaces
<table>
<thead>
<tr>
<th>COM2 interface (VISONIK)</th>
<th>Pin</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RXD</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TXD</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Modem interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
</tr>
</tbody>
</table>

### Voltage supply: X1

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L</td>
</tr>
<tr>
<td>2</td>
<td>N</td>
</tr>
</tbody>
</table>

### Connection terminals

- ON
- COM
- RUN / ERROR
- READY
- Ethernet
- Modem / RS232
- 24VAC
- COM1 / RS232
- RELAY
- TERMINATION
- On
- Off
- 12 3 4 5 6 7

1. Status LED
2. Voltage supply X1
3. Not used
4. COM2 interface
5. Ethernet (RJ45)
6. LED for network status
7. Modem
Note

70 mm free space must be available for connection plugs.