

IP-Symcon WebFront - Windows Internet Explorer  
http://192.168.100.199:82/

CS121 SNMP-Web Adapter IP-Symcon WebFront KIS Login Umrechner Bit Byte B Kilo... Anmeldung - OTRS PLESK Aspiria Server Aspiria Informationstechn...

IP-Symcon WebFront

IP-Symcon Thermostate Heizungsdaten Graphen Wetterdienst

Sonntag, 27. Februar 2011 09:58:47 Leistungsbrand

The image displays four stacked line graphs showing heating system data over a week (Monday to Sunday, 21.02.11 00:00:00 - 27.02.11 23:59:59). Each graph has a y-axis and an x-axis with day labels (Mo, Di, Mi, Do, Fr, Sa, So). A green 'x' icon is present in the top right of each graph.

- Vorlauf SOLL:** Shows a step function where the setpoint temperature is constant at approximately 55°C during the day and drops to about 15°C at night. The y-axis ranges from 10 to 60.
- Vorlauf IST:** Shows the actual flow temperature, which follows the setpoint but includes several sharp spikes reaching up to 140°C. The y-axis ranges from 20 to 140.
- Aussentemperatur Fühler:** Shows the outdoor temperature, which fluctuates between approximately -4°C and 4°C. The y-axis ranges from -4.0 to 4.0.
- Boilertemperatur:** Shows the boiler temperature, which is mostly stable around 60°C but has several sharp drops to about 10°C during the night. The y-axis ranges from 10 to 70.

Fertig Internet | Geschützter Modus: Aktiv 100%

09:58 27.02.2011