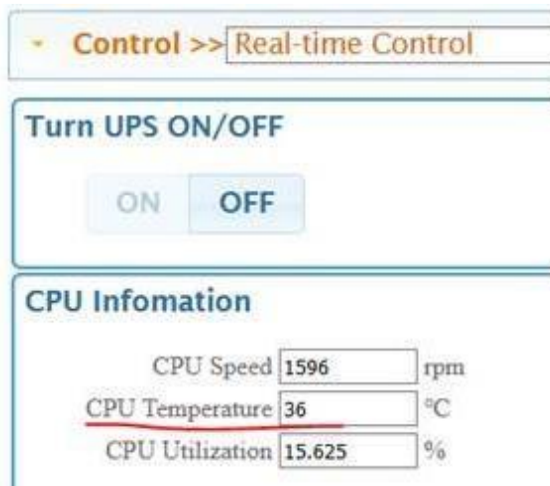


## How to configure CPU Monitoring in VI GXB

1. Connect GXB with PC via USB cable and keep UPS in online mode.
2. Open Viewpower in Google chrome or Mozilla firefox.
3. There is a file called CPU Monitor. Double click and install this software.

Name	Änderungsdatum	Typ	Größe
Aga.Controls.dll	08.01.2018 12:09	Anwendungserwei...	146 KB
CPUMonitor.config	20.05.2021 09:30	CONFIG-Datei	7 KB
<b>CPUMonitor</b>	<b>20.05.2021 09:27</b>	<b>Anwendung</b>	<b>140 KB</b>
CPUMonitorLib.dll	20.05.2021 09:27	Anwendungserwei...	316 KB
CPUMonitorLib.sys	04.08.2021 12:12	Systemdatei	15 KB
OxyPlot.dll	08.01.2018 12:09	Anwendungserwei...	365 KB
OxyPlot.WindowsForms.dll	08.01.2018 12:09	Anwendungserwei...	22 KB
USBDevice.dll	03.06.2019 17:52	Anwendungserwei...	28 KB

4. After installation, automatically Viewpower will show the values:



The screenshot shows the Viewpower software interface. At the top, there is a navigation bar with a dropdown menu set to "Control >> Real-time Control". Below this, there is a section titled "Turn UPS ON/OFF" with two buttons: "ON" and "OFF". The "ON" button is highlighted. Below that, there is a section titled "CPU Infomation" (note the typo) which displays three rows of data:

CPU Speed	1596	rpm
CPU Temperature	36	°C
CPU Utilization	15.625	%