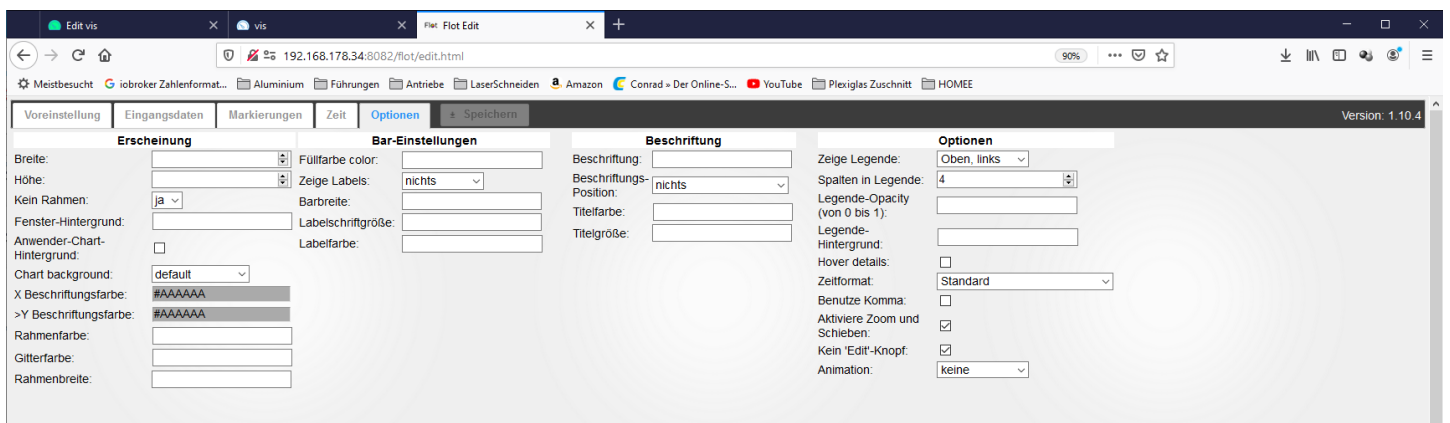
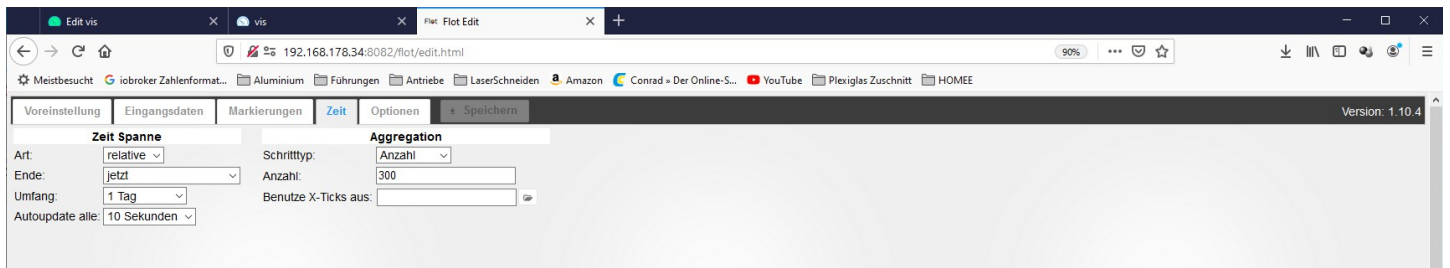
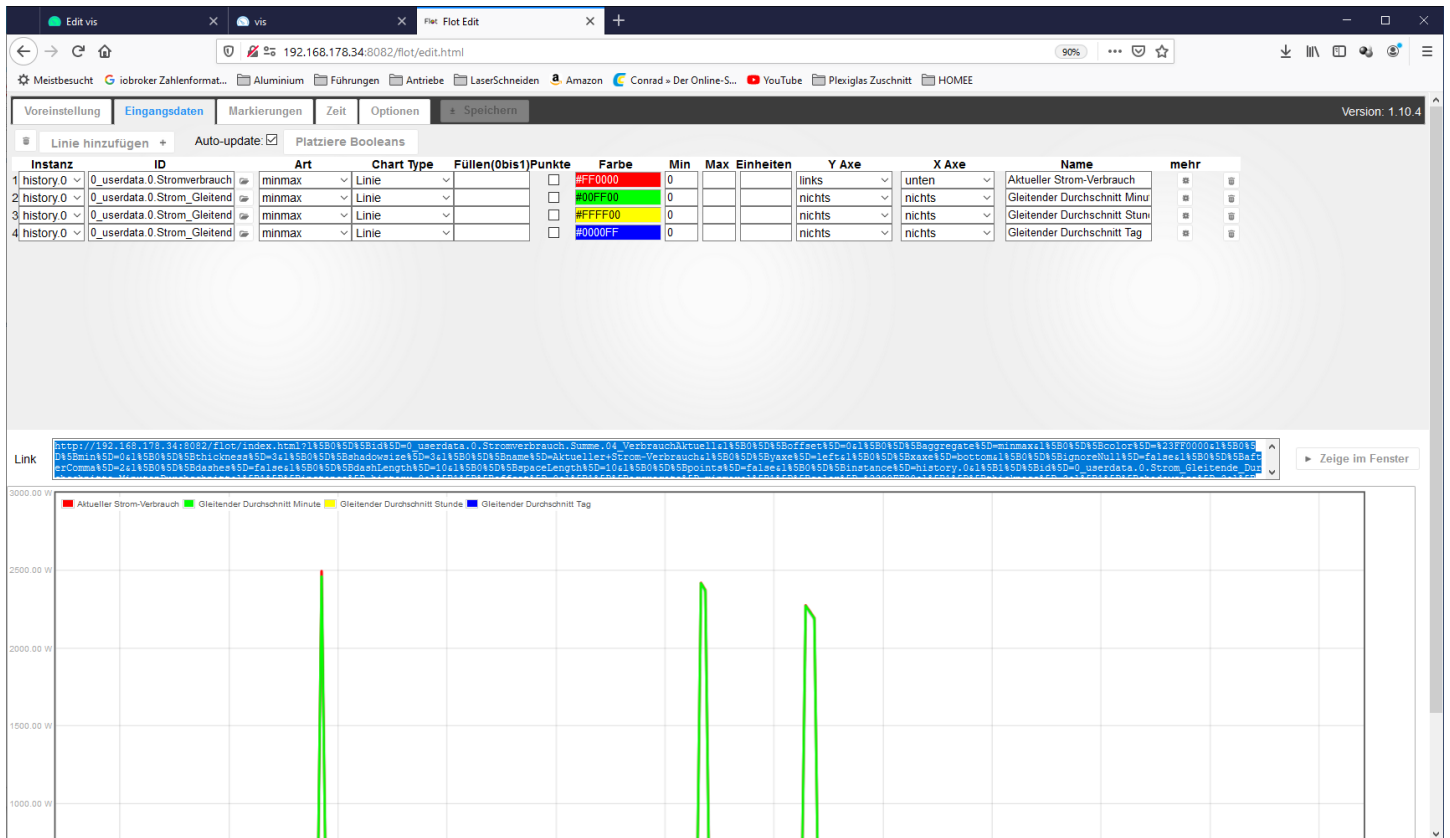


FLOT-Editor



Im VIS-Editor

The screenshot shows the VIS-Editor interface. At the top, there's a browser window with the URL `192.168.178.34:8082/vis/edit.html#GasHistogramm`. Below the browser, the application header includes "vis 1.3.4" and "main [Admin]". The main workspace is divided into a left sidebar with widget options (HTML, Svg shape, iFrame, Image, link, Border, iFrame 8), a central chart area, and a right sidebar for "Eigenschaften" (Properties).

The central chart, titled "Aktueller Verbrauch: 6012.73 W", displays a gas histogram with four data series: "Aktueller Strom-Verbrauch" (red), "Gleitender Durchschnitt Minute" (green), "Gleitender Durchschnitt Stunde" (yellow), and "Gleitender Durchschnitt Tag" (blue). The y-axis represents power in Watts (W), ranging from 0.00 W to 3000.00 W. The x-axis shows time from 10:00:00 to 08:00:00.

The "Eigenschaften" panel on the right is set to "w00995" and "CSS Skripte". It includes sections for "Generell", "Allgemein", and "CSS Allgemein". The "Allgemein" section shows the "Quelle" as `http://192.168.178.34:8082/flat/index` and "Updatezeit(ms)" as 0. The "CSS Allgemein" section shows various styling options like "position", "display", "left", "top", "width", "height", "z-index", "overflow-x", "overflow-y", "opacity", "cursor", and "transform".

Einzel-View in VIS

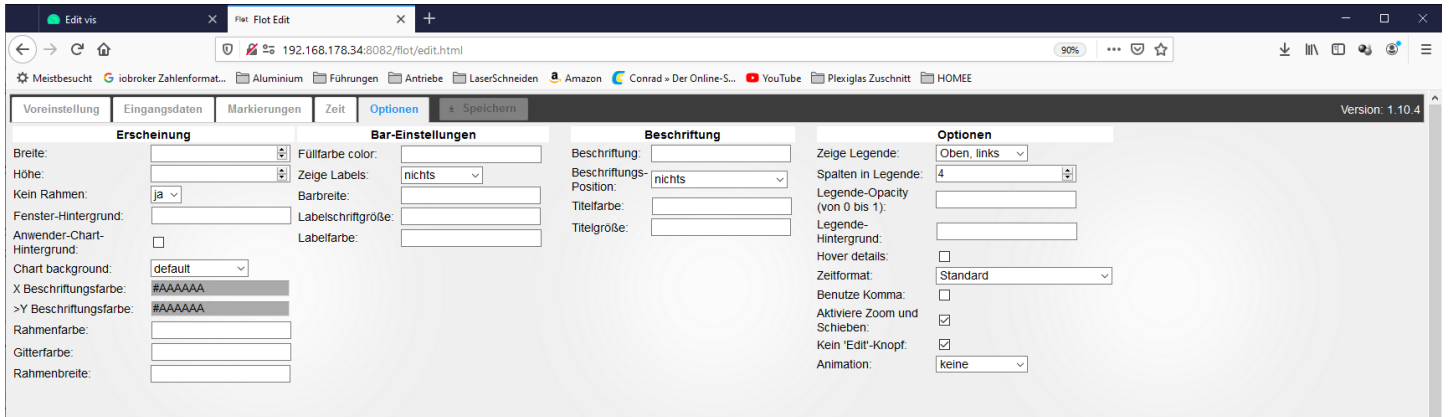
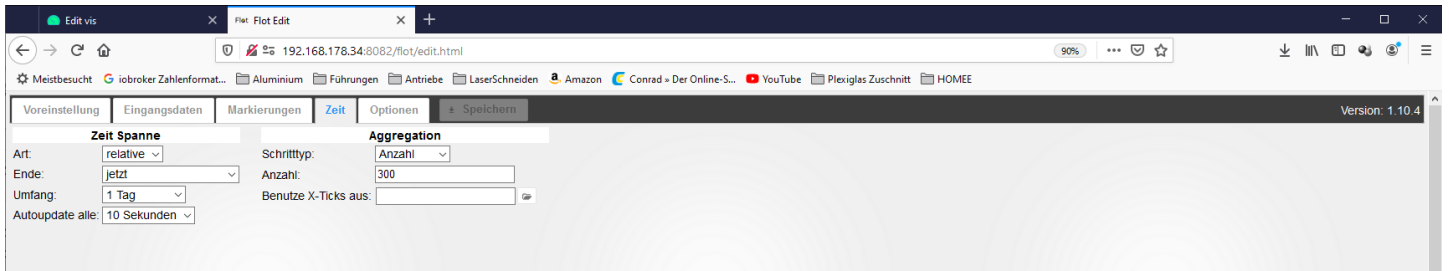
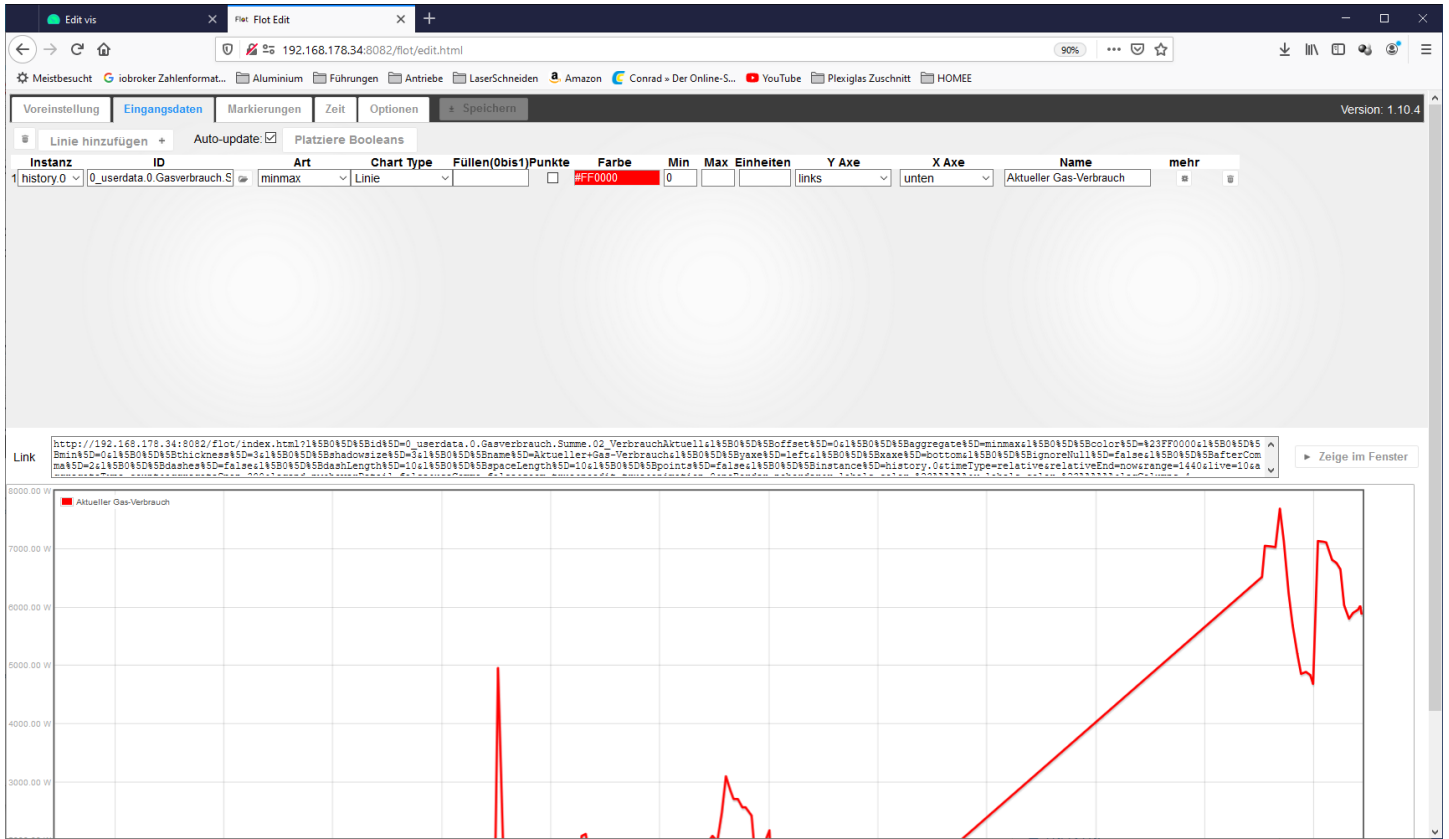
This screenshot shows a single view of the gas histogram chart. The browser window title is `vis` and the URL is `192.168.178.34:8082/vis/index.html#GasHistogramm`. The chart area is larger, showing the same data as the previous screenshot but with a different layout. The y-axis ranges from 0.00 W to 3000.00 W, and the x-axis shows time from 10:00:00 to 08:00:00. The current power consumption is indicated as "Aktueller Verbrauch: 5919.79 W".

Projekt in VIS

This screenshot shows a project view in the VIS-Editor. The browser window title is `vis` and the URL is `192.168.178.34:8082/vis/index.html#A_START`. The interface includes a top navigation bar with "Wetter & Zeit", "Grundriss", and "Energie". Below this, there are tabs for "Strom" and "Gas". The main content area has sub-tabs for "Vertragsdaten", "Tabelle", "Histogramm", and "Preisentwicklung [ctkWh]".

The "Histogramm" tab is active, displaying the gas histogram chart. The y-axis ranges from 0.00 W to 3000.00 W, and the x-axis shows time from 10:00:00 to 08:00:00. The current power consumption is indicated as "Aktueller Verbrauch: 5919.39 W". To the right of the chart, there is a circular clock showing the time as 10:10.

FLOT-Editor



Im VIS-Editor

The screenshot shows the VIS editor interface. The main window displays a line chart titled "Aktueller Gas-Verbrauch" (Current Gas Consumption) with a red line showing consumption over time. The y-axis ranges from 0.00 W to 8000.00 W, and the x-axis shows time from 10:00:00 to 28:12:20. A red box highlights the current consumption value: "Aktueller Verbrauch: 5972.64 W".

The left sidebar contains a "Widget einfügen" (Add widget) menu with options like HTML, Svg shape, iFrame, Image, link, Border, and iFrame 8. The right sidebar shows the "Eigenschaften" (Properties) panel for the selected widget, including "Allgemein" (General) and "CSS Allgemein" (CSS General) settings.

Einzel-View in VIS

This screenshot shows a zoomed-in view of the gas consumption chart. The y-axis is labeled from 0.00 W to 8000.00 W in increments of 2000.00 W. The x-axis shows time from 10:00:00 to 28:12:20. The red line shows a significant peak around 18:00:00. A red box highlights the current consumption value: "Aktueller Verbrauch: 5779.05 W".

Projekt in VIS

The screenshot shows a project view in the VIS editor. The main window displays a gas consumption chart with a red line. The y-axis ranges from 0.00 W to 8000.00 W, and the x-axis shows time from 10:00:00 to 28:12:20. A red box highlights the current consumption value: "Aktueller Verbrauch: 5778.86 W".

The interface includes a navigation menu at the top with "Wetter & Zeit", "Grundriss", and "Energie". The "Energie" menu is open, showing sub-menus for "Strom" and "Gas". The "Gas" sub-menu is selected, showing "Vertragsdaten", "Tabelle", "Histogramm", and "Presentwicklung [ctkWh]".

The date "28.12.2020" is displayed in the top right corner. A clock is visible in the bottom right corner of the chart area.