



Integrated PLC web server - programming in Domat IDE

The web server visualizes graphic and text pages created in the HMI editor, which is integrated in the **Domat IDE**. Commissioning, management and control of the PLC simply via a web browser. Support for connecting to multiple PLCs and the ability to define a user policy with different access rights.

Graphics panels can contain text, images, control buttons, charts, and other objects. Used the HTML 5 standard is supported by all current browser versions.



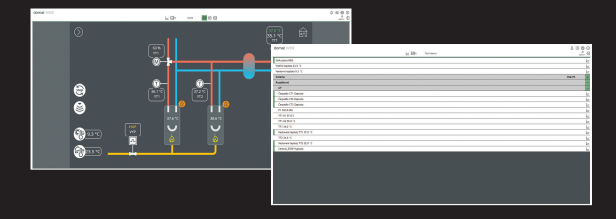
Service web - for the possibility of basic network parameters setting.



Alarms – list of active alarms and alarm log, summary overview of all, for which the user has rights.



Trends – sampling of online values in time, the possibility of reading the history stored on the PLC.







HMI TERMINALS



een panels HT3xx represent an elegant and user-friendly way to control programmable substations with Domat Runtime.

HMI panel with capacitive touchscreen 7", 1024×600 px, ARM Cortex A53, 4 GB RAM, 2× Ethernet, Linux, 24 V DC, without power supply

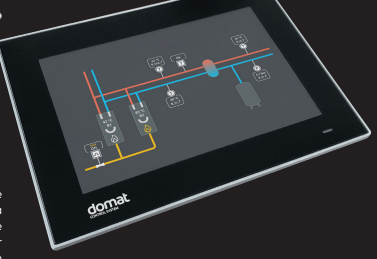


HMI capacitive touchscreen panel 10.1", 1280×800 px, ARM Cortex A53, 4 GB RAM, 2× Ethernet, Linux, 24 VDC, without power supply



erator Terminals with Touchscreen

The HT3xx are a full-fledged successors to the HT200 terminal, offering higher performance and a choice of three LCD panel sizes: 7", 10", and 15". The display presents a tree-structured menu created for substation displays in the Domat Visual application or graphical device schematics with real-time values in panels designed as web pages for substation web servers. This allows application engineers to use a single HMI project for local control via the PLC display, web-based access, and remote operation using the HT3xx terminal-eliminating the need to install or learn new software.



HMI capacitive touchscreen panel 15.6", 1920×1080 px, ARM Cortex A53, 4 GB RAM, 2× Ethernet, Linux, 24 VDC, without power supply



Domat Visual is a **free** downloadable app. The version for Windows is available at www.domat.cz.









Domat Control System s.r.o., U Panasonicu 376, 530 06 Pardubice T: +420 461 100 823 | WhatsApp: +420 732 806 418 | E: products@domat.cz











