

FP WEB Configurator Tool Ver 2.11 update notes (Dec. 7, 2006)

FP-WEB Configurator Tool version 2.11 has the following new features:

- Also supports the new FP Web-Server hardware model 2. The selected model is indicated in the status line.
- In addition to SMTP-after-POP3, the FP Web-Server can now also log in on email servers which require ESMTP authentication.
- An email attachment can now also be sent in text format. Use the following tag:
example {A_D_00200_00001_T01_filename.txt}
The text for the attachment (FPWIN Pro string) is saved at DT200:
example DT200=10000 DT201=8 DT202...="Any text"
- When sending an email, the FP Web-Server can now automatically insert a TO and FROM tag line before the email text.
- The transparent TCP port (server and client) was enhanced with RS232C flow control (RTS/CTS and Xon/Xoff)
- Now the button 'Initialize' does not change/reset the IP configuration of the unit.
- Additional security options can be selected for Internet configurations. The UDP find function (unit response 'Find') and the UDP configuration (used for IP configuration of a new unit) can be disabled. Additionally, the Telnet and FTP interfaces (used for configuration) can be switched off. Note: For reconfiguration, you must reset the unit (see "Clearing Passwords").
- FP-Web-Configurator is included in the WindowsXP firewall exception list during the first, new installation. Administrator rights are needed for the setup.
- The file "Save As" and "New" dialog have been updated.
- The "Find" function now finds all units. The list is sorted in order of IP addresses.
- Other minor updates:
 - Long filenames with hardware model 2
 - Message text and handling for changed password optimized
 - System menu items rearranged (compatible to other Windows software)
 - The transparent port (TCP server, client and UDP) buffer control was optimized
 - Default MEWTOCOL server idle timeout changed to 20 seconds
 - Internet dialup, DynDNS update and periodic test improved
 - Several error messages optimized (FTP problem, Telnet problem, UDP config)
 - Modbus-TCP client and server can now also handle UDP broadcasts
 - It is no longer possible to configure a LAN IP address of 0.0.0.0 or x.x.x.255
 - FTP handling and message text for V1.0 hardware optimized
 - System, hidden and scc files are ignored by the Web file functions
 - IEC60870-5-104 redundancy system configuration