





Firmware update

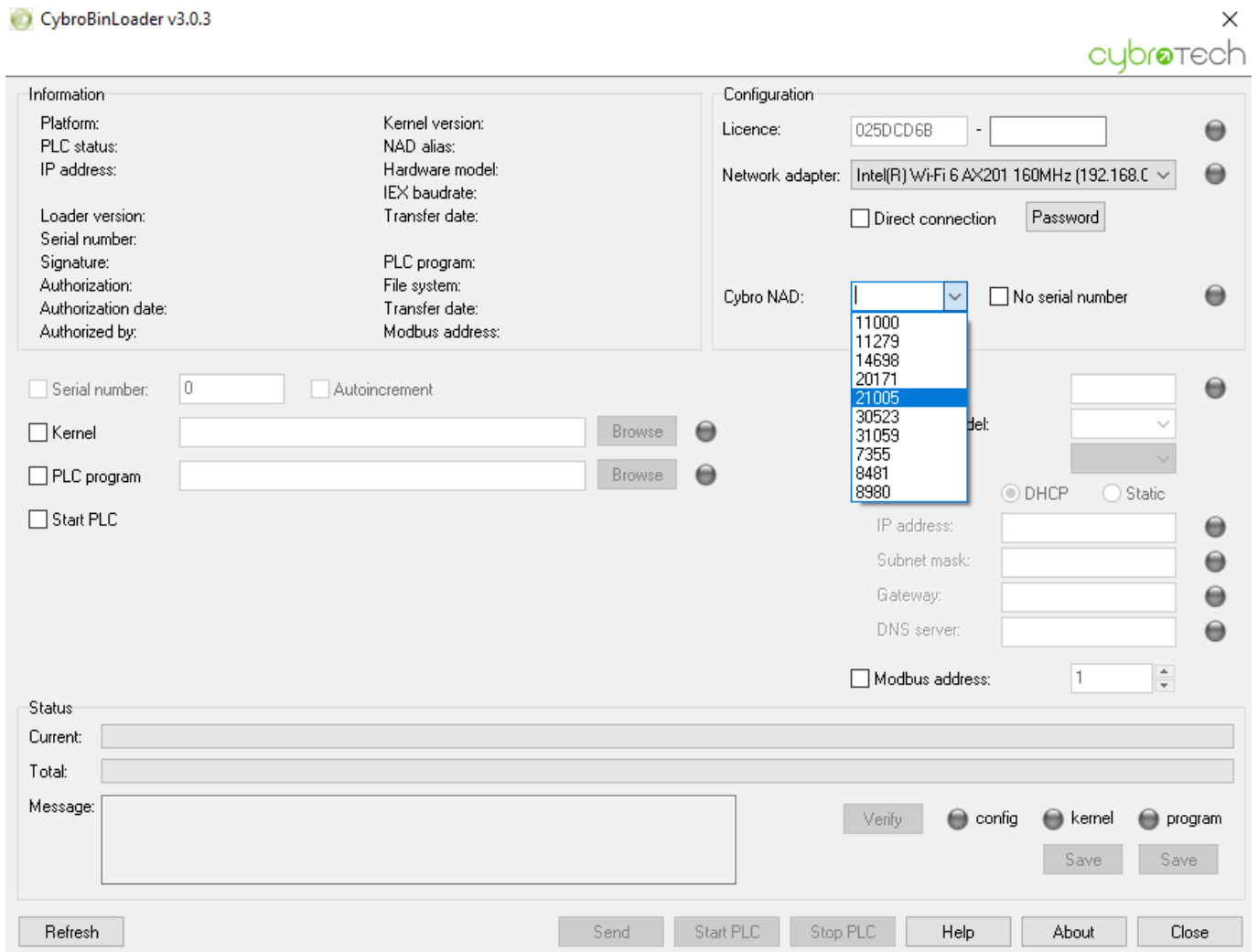
CyBroBinLoader software

- Download latest CyBroBinLoader.exe from www.cybrotech.com
- Run CybroBinLoader.exe
- In case Windows OS is blocking execution, click on more info and run anyway

	CyBroBinLoader-v3.0.3.exe Update Cybro kernel and plc program. Also able to set alias, model, baudrate, IP address, Modbus id, and dump controller memory. Works in local network, internet connection is not supported.	766.50 KB 2021-07-17	 
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

Firmware upload

- Download latest HEMS firmware from: en:hems_v1_2_0:download
- Select correct Cybro NAD (sticker on top of MC controller)
- Select firmware under PLC program
- Enable PLC program and Start PLC
- Click send
-  Do not interrupt durring update process



The screenshot shows the CybroBinLoader v3.0.3 application window. It features a 'Configuration' section with fields for Licence (0250CD6B), Network adapter (Intel(R) Wi-Fi 6 AX201 160MHz (192.168.C)), and Cybro NAD (a dropdown menu with values like 11000, 11279, 14698, 20171, 21005, 30523, 31059, 7355, 8481, 8980). There are also checkboxes for 'Direct connection', 'Password', and 'No serial number'. Below this are network settings for IP address, Subnet mask, Gateway, and DNS server, with radio buttons for DHCP and Static. A 'Modbus address' field is set to 1. The 'Information' section on the left lists various system details like Platform, Kernel version, and PLC status. At the bottom, there are buttons for 'Verify', 'config', 'kernel', 'program', 'Save', 'Send', 'Start PLC', 'Stop PLC', 'Help', 'About', and 'Close'. A 'Status' section at the bottom left shows 'Current' and 'Total' progress bars and a 'Message' box.

Installation and mounting

-  Carefully open WM-1 module and configure serial communication with jumpers. (Default configuration is 9600bps, 8N1 with normal timeout)
-  Place WM-1 module at least 10cm from other objects. Installation is not recommended inside metal cabinets.
- Connect RS485 terminals to WM-1 RS485 terminals
 - A - A
 - B - B
 - C - GND
- Connect to 230V power supply
- Configure radio pairing

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Last update: **2021/10/28 09:37**

