
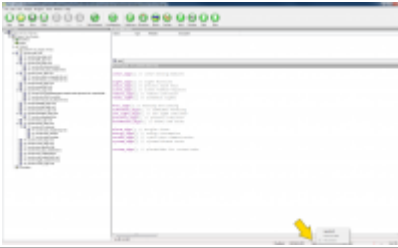
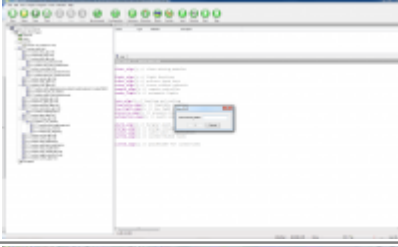

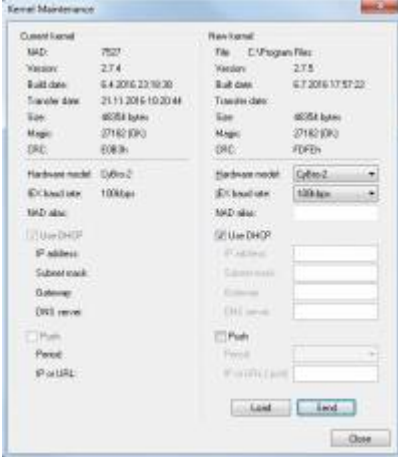
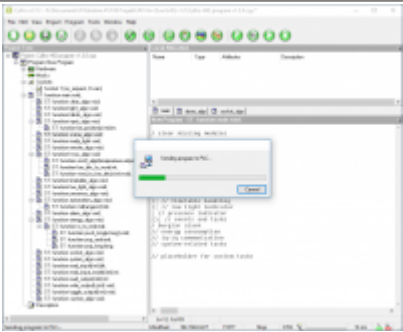
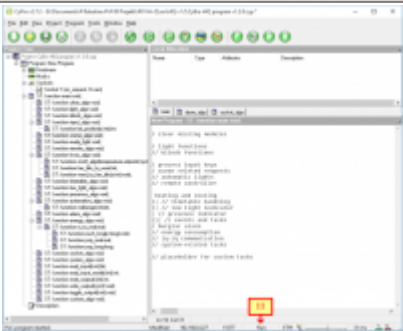



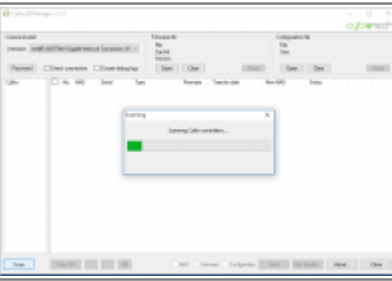


Firmware

HC-IQ FW update

| | | |
|---|--------------------------------|--|
| Download and save CyPro IDE | | CyPro (v2.8.0 - HC-IQ) or cypro-v3.0.7.exe (v3.0.7 - Cybro-3 / MC version) |
| Run and install it | | |
| Download and open project | | hc-iq.cyp (v1.2.9a) or hc-iq-v1214.cyp (v1.2.14) or hc-iq-v610.cyp (v6.1.0 - Cybro-3 / MC version) |
| Find Home Controller NAD (sticker on top of HC) | |  |
| Select Home Controller | right click on NAD |  |
| Enter NAD | |  |
| If HC does not have the latest Kernel you have to send a new one. | Tools → Kernel maintenance... |  |
| Send kernel to HC-IQ. | Select [Send] and then [Close] |  |

| | | |
|-------------------|---------------------------|--|
| Send Program | Program → Send [F9] |  |
| Start PLC program | Program → Start PLC [F11] |  |

HIQ-DC FW update

| | | |
|--|------------|--|
| Download and unzip CybroIEXManager | | CyBrolexManager |
| Download and unzip Device Controller FWs | | firmware.zip |
| Start CybroIEXManager.exe | |  |
| Scan for Home controller | [Scan] |  |
| Select Home Controller (NAD number - sticker on top of HC) | |  |
| Scan for connected IEX Device Controllers | [Scan IEX] |  |

| | | |
|---|---------------|--|
| <p>For each connected device type open HIQ-DC FW.</p> <p>There can be several hardware versions. Hardware version is marked on the device or on the PCB board. Check firmware compatibility. Versions not listed there are not compatible and should not be used.</p> | <p>[Open]</p> |  |
| <p>Send Firmware to HIQ-DC</p> | <p>[Send]</p> |  |

HIQ applications

Windows applications are in [download folder](#).

Apple:



Android:



[hiq_manual.pdf](#)

From:
<http://wiki.hiq-universe.com/> -

Permanent link:
http://wiki.hiq-universe.com/doku.php?id=en:hiq_home:methods:commissioning:firmware&rev=1578579840

Last update: **2020/01/09 14:24**

