
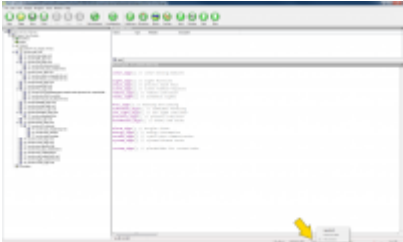
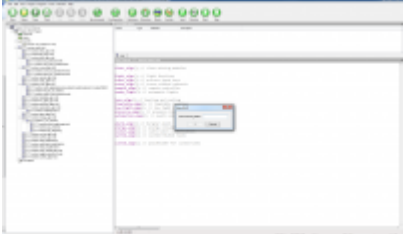

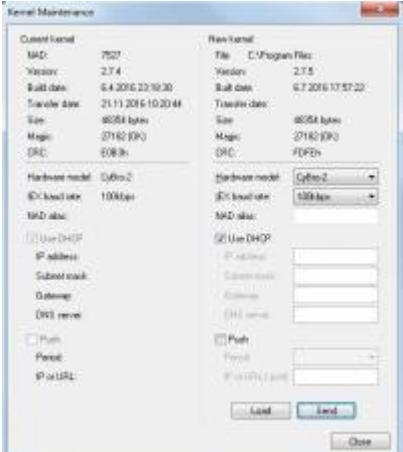
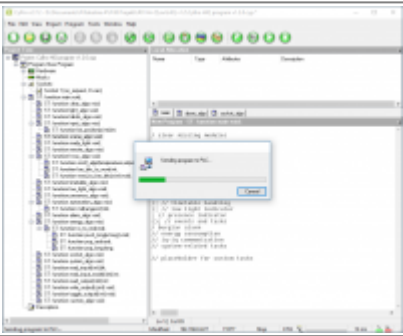



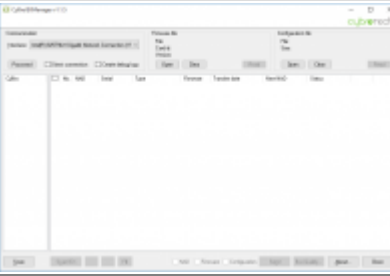
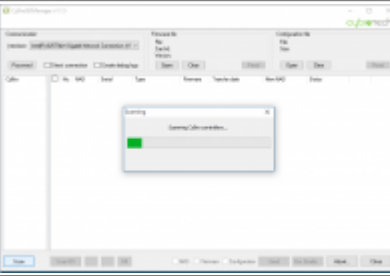


# Firmware

## HC-IQ FW update

<p>Download and save CyPro IDE Run and install it</p>		<p><a href="#">CyPro</a> (v2.8.0 - HC-IQ) or <a href="#">cypro-v3.1.0.exe</a> (v3.1.0 - Cybro-3 / MC version)</p>
<p>Download and open project</p>		<p><a href="#">hc-iq-v1216.cyp</a> (v1.2.16 - for HC-IQ) or <a href="#">hc-iq-v615.cyp</a> (v6.1.5 - for Cybro-3 and MC)</p>
<p>Find Home Controller NAD (sticker on top or on side of HC / MC)</p>		
<p>Select Home Controller</p>	<p>right click on NAD</p>	
<p>Enter NAD</p>		
<p>If HC does not have the latest Kernel you have to send a new one.</p>	<p>Tools → Kernel maintenance...</p>	
<p>Send kernel to HC-IQ.</p>	<p>Select [Send] and then [Close]</p>	

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

## HIQ-DC FW update

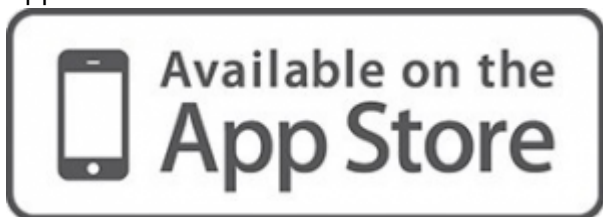
Download and unzip CybroIEXManager		<a href="#">CyBrolexManager</a>
Download and unzip Device Controller FWs		<a href="#">firmware.zip</a>
Start CybroIEXManager.exe		
Scan for Home controller	[Scan]	
Select Home Controller (NAD number - sticker on top of HC)		
Scan for connected IEX Device Controllers	[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 <a href="#">firmware compatibility</a>. 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-home.com/> -

Permanent link:  
[http://wiki.hiq-home.com/doku.php?id=en:hiq\\_home:methods:commissioning:firmware&rev=1643707558](http://wiki.hiq-home.com/doku.php?id=en:hiq_home:methods:commissioning:firmware&rev=1643707558)

Last update: **2022/02/01 09:25**

