



New products for the new year!

Belated welcome to 2016! We're pleased to announce some new and updated products....

Announcing [Hardbook SoftPLC](#) Models HBx-HxQA, an updated series of high-end controllers that are dual/quad-core based systems for the most challenging applications. A rich set of ports, optional PCI slots, and lots of memory make these PAC (*Programmable Automation Controller*) CPU's unmatched in power and flexibility.

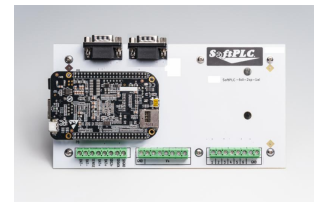


[Learn More . . .](#)

Micro SoftPLC I/O Board Enhancement

Multi-Function I/O Board now has Frequency Input

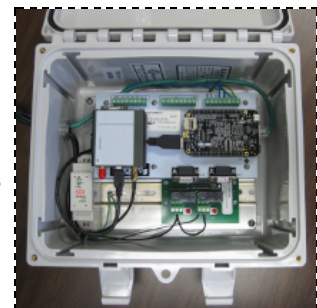
SoftPLC's Cat No SPBB-6DI2SP1AI I/O daughter board provides serial interfaces, digital inputs, battery monitoring, and more for their [Micro SoftPLC](#), models SPBB. The latest version now also includes a frequency input that can be used for monitoring flow, rotation, etc.



Micro SoftPLC mounted on Multi-Purpose I/O Board

The Micro SoftPLC provides ladder logic control, data logging, email/text messages for alarming/reports, and can interface to a wide variety of other vendor's I/O and other devices. Additionally, embedded web pages provide operator interface to any browser.

The combination of the Micro SoftPLC, this I/O board, and a modem creates a powerful, low cost RTU for applications ranging from pump/lift stations, windmills, oil wells, agriculture, remediation, weather and many others. SoftPLC's [TagWell](#) cloud platform provides connectivity via the Internet to remotely located units at up to **50% lower cost than many competitor's solutions.**



Micro SoftPLC based RTU

[Learn More . . .](#)

Web Studio Version 8 - now available for download

SoftPLC [Web Studio](#) is software that can be used for SCADA and HMI applications, from simple operator interfaces to complete plant/corporate-wide systems. Available from SoftPLC Corporation as software for Windows or Windows-Server based systems, or embedded into hardware running Windows, Windows Embedded, Windows Embedded Compact or our Gatecraft Linux. [Web Studio](#)

[HMI](#) hardware configurations include PanelPC's, headless "virtual" HMI PC's or SoftPLC controllers.

The newest release of **Web Studio, version 8**, includes these features, plus more:

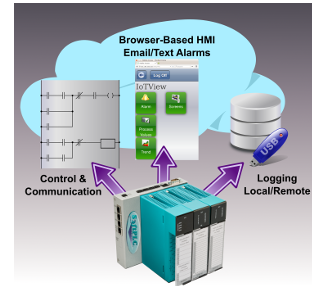
- Support for Windows 10
- Embedded HTML5 Thin Client for multiple operating systems
- Mobile Thin Client support for scripting, screen groups (*header, footer, menu, etc.*), popup/dialog screen styles, & more
- Support for any Web (HTTP) Server using CGI interfaces
- OPC Server Hot Standby support
- Cascading, high-reliability DA/XML/UA/OPC Redundancy including dynamic control/monitoring per connection
- 1000+ Free Linked Symbols
- Support for revision control & team-based application development
- Native interface to save/ retrieve data to/from Wonderware Historian, Schneider Unity Modbus & others
- Built-in script functions to access information about online alarms during runtime



Headless "Virtual" HMI



Web Studio HMI



IoTPAC
Web Studio + SoftPLC

[Learn More . . .](#)

We provide Industrial Automation Products
[PAC/PLC/RTU's](#) | [SCADA/HMI](#) | [IoT/M2M](#) | [Protocol Gateways](#) | [A-B Migrations/Upgrades](#)

Quick Info Links

[About SoftPLC Corp](#) | [System Integrator Program](#) | [Distributor & Rep Openings](#)

[Contact Us](#)

[Website](#) [Company](#) [Products](#) [Solutions](#) [Support](#) [Store](#)



SoftPLC Corporation
(512) 264-8390 or (800)SoftPLC
info@softplc.com
<http://softplc.com/>



View our videos on [YouTube](#)

SoftPLC Corporation, 25603 Red Brangus, Spicewood, TX 78669

[SafeUnsubscribe™ info@softplc.com](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by info@softplc.com in collaboration with

