

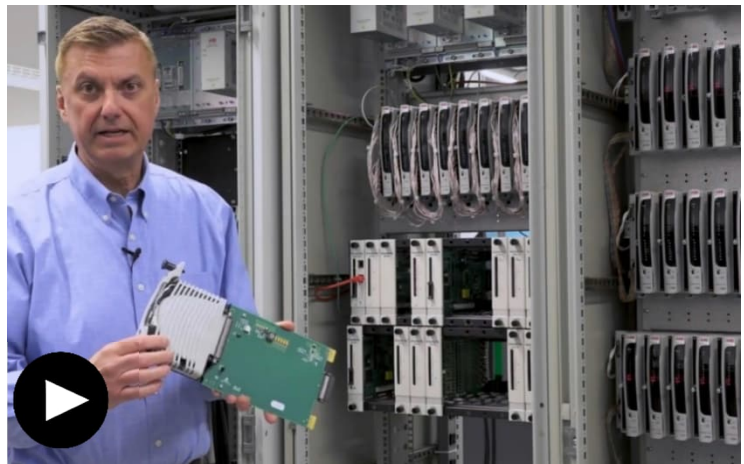
ABB Care Contract Loyalty Offer

Seamless control and bridge evolution to the next generation of Harmony Rack control and IO products with the PN800 Starter Kit

AMAZING OFFER! Redundant SPC810ev controllers, redundant SPIEB800 bridge and one PNI800 Plant Network Interface with license – one package, one AMAZING price.

The first step may be the hardest. Let ABB assist you with this AMAZING offer to get you started on your path to upgrade and integrate SDe components into your Symphony system.

ABB has repackaged decades of Symphony development into SDe control and communications, continuing the evolution commitment for ABB Harmony rack systems. This preserves your existing INFI90 / Harmony / Symphony investment and infrastructure, flattens communication and control architecture with modern Ethernet and preserves application logic developed over many operating years when replacing older controllers and communications.



SPC810ev controller modules have been specifically designed and developed to upgrade ABB Harmony rack systems with the latest DCS technologies. With SPC810ev controllers, minimum downtime and engineering support for upgrades are required. SPC810ev controllers support rack, SD, SDe and S800 IO subsystems.

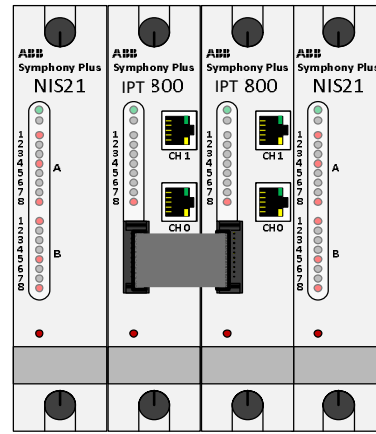
The **SPIEB800 INFI-Net to Ethernet bridge** is a rack communication interface connecting INFI-Net and PN800 Ethernet network systems together. SPIEB800 bridges provide bi-directional, robust and redundant communication between INFI-Net and PN800 networks. It is a fully transparent, unconfigured interface.

A **Plant Network Interface module, PNI800**, enables communications between ABB's PN800 communication network and third-party devices. A PNI800 is a licensed component.

ABB's control and communications package is an easy, low risk, solution to allow you to keep existing cabinets and add a PN800 based solution to your system in one package. The PN800 Starter Kit package includes SPC810ev controllers with PN800 communications, INFI-Net to PN800 Ethernet bridge and PNI800 interface with license.

This Loyalty Offer exceeds all previous discounts on this group of products!

For more information or to download brochures [click here](#).



Pricing

Catalog Number	Description	Discount on List Price	Pricing after Discount ¹
SPC810ev control, SPIEB800 bridge and PNI800 communication interface			
PN800 Starter Kit_V01-CA	SPC810ev / SPIEB800 redundant, with PNI800 interface including software license key ^{2,3} Includes: <ul style="list-style-type: none"> • SPC810ev1K02 • SPIEB800K02 • PNI800K01 • PNI800SWLIC-01 	70%	\$ 55,114

Additional Project Scope

Save off your entire project if you purchase any of the SPC controllers listed above, including additional hardware, software, engineering, advanced services and site services.	20%	-
--	-----	---

Notes:

1. Discount is applicable only to customers with an active and valid ABB Care Agreement or customers that will join ABB Care at the same time of equipment purchase.
2. Symphony+ Engineering 2.4 SP2 or later is required for support of SPC810ev. To upgrade to SPE 2.4 see [CA-LO-SPE-2024](#) for more information
3. Requires IEMMU21 or IEMMU22 racks.
4. The SPC810ev and SPIEB800 hardware scope of supply are designed to be installed in a standard ABB/Bailey cabinet with front and rear access. IEMMU2x series module mounting units are required for the modules.

Pricing in CAD.

Offer valid until December 13, 2024, in Canada only.

Please contact your local Account Manager or Service Centre Manager to discuss this loyalty offer further and see how ABB can meet your needs. The ABB team is here to support you.

Confidentiality:

The information contained in this proposal is proprietary to ABB Inc. and may not be disclosed to any third party or company without the written consent of ABB Inc.