

Communications - SPC Communication interfaces

ABB Ability™ Symphony® Plus Hardware Selector

Symphony Plus Controllers (SPC) can be extended to support multiple industrial protocols available through different communication interfaces. The communication interfaces can be single or redundant and have different Master-Slave configurations depending on what industrial protocol they are intended for.

The communication interfaces belong to the ABB Ability Symphony Plus Control and I/O family: The SD Series – a green portfolio of completely scalable control and I/O products that deliver a total plant automation solution for your process regardless of application type, size, or physical setting. Energy efficient, compact, and providing digital infrastructure to integrate smart field devices seamlessly makes SD Series the best automation solution for your new installation, upgrade, or expansion.

Below is an outline of the range of different SD communication interfaces available.



Specific feature ¹	CI850K01	HRBX01K02	HRBX01K04	PIO800K02
-------------------------------	----------	-----------	-----------	-----------

General info

Article number	CI850K01	2VAA009321R1 (HRBX01K02)	2VAA009363R1 (HRBX01K04)	PIO800K02
Life cycle status	ACTIVE			
Protocol	IEC 61850 MMS client IEC 61850 GOOSE	HN800		PROFIBUS DP V0, V1, V2
Communication type	F. O. Repeater			Master
Capacity	60 HN800 devices (SD Series IO or Communications modules)	60 HN800 devices (SD Series IO or Communications modules)		Up to 125 slave devices
Transmission speed	100 MBps	4 MBps		From 9.6 kBps to 12 MBps
Communication connection(s)	2x RJ45 Ethernet ports on module front plate	2x ST style connectors with right angle strain relief, 40 mm (1.5 inches) bend radius		
Communication physical layer	100 MPS Ethernet TCP	62.5/125 µm Multi-mode, -3.5 dB/km, graded index, 840 nm wavelength, 160 MHz/km Fiber Optic cable		
Diagnostics port	1x mini USB form factor on module front plate			Mini USB on PDP800 module front plate
Line redundancy	No	Yes		
Module redundancy	No	Yes		
Hot Swap	Yes			
Form factor	Full-size (190mm)	Compact (127mm)	Compact (127 mm)	xA Style (186mm)
Mounting	Horizontal Row			
HN800 bus length	150 mm	175 mm	175 mm (on each electrical bus)	175 mm
MTBF (per MIL-HDBK-217-FN2)	CI850 PR: B = 85,543 hours, MB855 PR: B = 9,411,178 hours	cRBX01 PR: A = 73,170 hours, RMU610 PR: A = 10,808,478 hours		PDP800 PR: K = 261,051 hours, PTU810 PR: C = 2,583,516 hours
MTTR (Hours)	CI850 MTTR = 1 hour, MB855 MTTR = 8 hours	cRBX01 MTTR = 1 hour, RMU610 MTTR = 8 hours		PDP800 MTTR = 1 hour, PTU810 MTTR = 8 hours

Dimensions

Width	45 mm	90 mm	124 mm	
Height	190 mm	127 mm	186 mm	
Depth	135 mm	147 mm	127 mm	
Weight (include base)	630 g	634 g	790 g	

Environment and certification

RoHS compliance	RoHS Directive 2015/863
WEEE compliance	DIRECTIVE/2012/19/EU

¹ For detailed information on each module, please visit: symphonyplushardwareselector.automation.abb.com



Product image not available



Product image not available

Specific feature ¹	PNI800K01	SCI200K01	VRBX01K02	VRBX01K04
-------------------------------	-----------	-----------	-----------	-----------

General info

Article number	PNI800K01	SCI200K01	2VAA009320R1 (VRBX01K02)	2VAA009362R1 (VRBX01K04)
Life cycle status	Active	ACTIVE		
Protocol	Harmony API (based on Ethernet TCP)	IEC 60870-5-104 DNP 3.0 Ethernet IP	HN800	
Communication type	Realtime Data Server	Master/Slave	F. O. Repeater	
Capacity	Up to 10 SPE client connections Up to 30,000 HMI tags	IEC60870-5-104 Master or Slave up to 16 Devices and 1500 points TOTAL DNP 3.0 Master [only] up to 16 outstations and 1500 points TOTAL Ethernet IP up to 1500 points TOTAL	60 HN800 devices (SD Series IO or Communications modules)	
Transmission speed	100 MBps	4 MBps		
Communication connection(s)	Ethernet 2x RJ45 connectors on MB805 base	Ethernet 2x RJ45 connectors on MB605 or MB610 bases	2x ST style connectors with right angle strain relief, 40 mm (1.5 inches) bend radius	
Communication physical layer		10/100 MPS Ethernet TCP	62.5/125 μm Multi-mode, -3.5 dB/km, graded index, 840 nm wavelength, 160 MHz/km Fiber Optic cable	
Diagnostics port	1x mini USB form factor on module front plate			
Line redundancy	Yes			
Module redundancy	No			
Hot Swap	Yes			
Form factor	xA Style (186mm)	Compact (127mm)		
Mounting	Horizontal Row		Vertical Column	
HN800 bus length	n/a	90 mm	225 mm	225 mm (on each electrical bus)
MTBF (per MIL-HDBK-217-FN2)	PNI800 PR: G = 135,873 hours, MB805 PR: E = 2,583,516 hours	SCI200 PR: E = 296,291 hours, MB605 PR: D = 2,382,599 hours	cRBX01 PR: A = 73,170 hours, VMU610 PR: A = 10,808,478 hours	
MTTR (Hours)	PNI800 MTTR = 1 hour, MB805 MTTR = 8 hours	SCI200 MTTR = 1 hour, MB605 MTTR = 8 hours	cRBX01 MTTR = 1 hour, VMU610 MTTR = 8 hours	

Dimensions

Width	59 mm	45 mm	103 mm	
Height	186 mm	127 mm	145 mm	
Depth	127 mm	135 mm	147 mm	
Weight (include base)	500 g	450 g	650 g	

Environment and certification

RoHS compliance	RoHS Directive 2015/863
WEEE compliance	DIRECTIVE/2012/19/EU

¹ For detailed information on each module, please visit: symphonyplushardwareselector.automation.abb.com

—
solutions.abb.com/symphonyplus
solutions.abb.com/controlsystems

—
800xA and Symphony Plus is a registered trademark of ABB. All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.

Copyright© 2024 ABB All rights reserved