Highlights

Control Network, Cnet, is a high-speed data communication highway between nodes in the SymphonyTMEnterprise Management and Control System. Cnet provides a data path among Harmony control units (HCU), human system interfaces (HSI), and computers. High system reliability and availability are key characteristics of this mission-critical communication network. Reliability is bolstered by redundant hardware and communication media in a way that the backup automatically takes over in the event of a fault in the primary. Extensive use of error checking and message acknowledgment assures accurate communication of critical process data.

Harmony rack communications encompasses various communication interfaces: Cnet-to-Cnet, Cnet-to-HCU, and Cnet-to-computer. Communication modules, in certain combinations, create the various Cnet communication interfaces.

Communication Interface Modules

Module	Description	Cnet-to-Cnet		Cnet-to-HCU ¹	Cnet-to-Computer	
		INIIR01	INIIL02	Chet-to-HCU	INICI03	INICI12
IMMPI01	Multifunction processor interface				•	
INICT03A	Cnet-to-computer transfer				•	
INICT12	Cnet-to-computer transfer					•
INIIT03	Cnet-to-Cnet local transfer		•			
INIIT12	Cnet-to-Cnet remote transfer	•				
INNIS01	Network interface	•	•	•	•	•
INNPM11 or INNPM12	Network processing			•		

NOTE

1. The INNIS01 module and INNPM12 module operating in Plant Loop mode are replacements for the INLIM03 Loop Interface Module and INBIM02 Bus Interface Module.



Specifications

Property	Characteristic/Value			
IMMPI01				
Power requirements	+5 VDC at 415 mA; 2.1 W			
Ports	2 RS-232-C; 1 SCSI			
INICT03A	`			
Memory	512 kbytes ROM; 2 Mbytes RAM			
Power requirements	+5 VDC at 2 A; 10 W			
Communication rates	User-selectable up to 19.2 kbaud (RS-232-C) or 4 Mbytes/sec (SCSI)			
Tag capacity (point definitions)	30,000			
INICT12				
Memory	512 kbytes ROM; 512 kbytes RAM; 128 kbytes NVRAM			
Power requirements	+5 VDC at 2 A; 10 W			
Ports	2 RS-232-C			
Communication rates	User-selectable up to 19.2 kbaud			
Tag capacity (point definitions)	10,000			
INIITO3	10,000			
Memory	2 Mbytes RAM; 512 kbytes ROM			
Power requirements	+5 VDC at 2 A; 10 W			
INIIT12	10 12 0 011 2 1 4 10 11			
Memory	256 kbytes ROM; 512 kbytes RAM; 256 kbytes NVRAM			
Power requirements	+5 VDC at 2 A; 10 W			
Ports	2 RS-232-C			
Communication rates	User-selectable up to 19.2 kbaud			
INNIS01	occidentation of the control of the			
Memory	208 kbytes RAM; 64 kbytes ROM			
Power requirements	+5 VDC at 900 mA; 4.5 W			
	+15 VDC at 5 mA; 0.1 W			
	-15 VDC at 200 mA; 3 W			
Communication rates	10 MHz or 2 MHz			
Cnet: Plant Loop:	10 MHz or 2 MHz 500 kHz			
System capability				
Cnet:	Over 62,000 nodes in the system; 250 Cnet-to-Cnet interface nodes; 250 nodes			
	on a single network in any combination of Cnet-to-HCU and Cnet-to-computer interfaces			
Plant Loop:	64 nodes			
INNPM11				
Memory	256 kbytes ROM; 512 kbytes RAM			
Power requirements	+5 VDC at 2 A; 10 W			
Communication rates				
Controlway:	1 Mbaud			
Module bus:	83.3 kbaud			

2 WBPEEUD250001C1

Property	Characteristic/Value			
INNPM12				
Memory	512 kbytes ROM, 512 kbytes RAM			
Power requirements	+5 VDC at 2 A; 10 W			
Communication rates Controlway: Module bus:	1 Mbaud 83.3 kbaud			
All Cnet Communications Modules				
Mounting	Occupies one slot in a standard module mounting unit			
Ambient temperature	0° to 70°C (32° to 158°F)			
Relative humidity	5% to 90% up to 55°C (131°F) noncondensing 5% to 40% above 55°C (131°F) noncondensing			
Atmospheric pressure	Sea level to 3 km (1.86 mi)			
Air quality	Noncorrosive			
Certification				
Canadian Standards Association (CSA)	Certified for use as process control equipment in an ordinary (nonhazardous) environment.			
Factory Mutual (FM)	Approved as nonincendive equipment for use in Class I; Division 2; Groups A, B, C, D; hazardous locations.			

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

WBPEEUD250001C1 3

 $^{\text{TM}}$ Control $^{\text{IT}}$ is a trademark of ABB. $^{\text{TM}}$ Symphony is a trademark of ABB.

For more information on the Control IT suite of products, contact us at ControlIT@us.abb.com For the latest information on ABB visit us on the World Wide Web at http://www.abb.com



WBPEEUD250001C1 Litho in U.S.A. Apr 2003 Copyright © 2003 by ABB, All Rights Reserved ® Registered Trademark of ABB. ™ Trademark of ABB.

Automation Technology Products Wickliffe, Ohio, USA www.abb.com/processautomation email: industrialitsolutions@us.abb.com Automation Technology Products Västerås, Sweden www.abb.com/processautomation email: processautomation@se.abb.com Automation Technology Products Mannheim, Germany www.abb.de/processautomation email: marketing.control-products@de.abb.com