

Specifications

Intellicon NT960 I/O subsystem

Intellicon NT960I parts	Part Number
Intellicon NT960 Host Adapter with 512K SRAM (16-32 port configurations)	NTHOST512
Intellicon NT960 Host Adapter with 2MB SRAM (33-128 port configurations)	NTHOST2MB
Intellicon NT960 ACM/16 external module	NTACM16V2
Intellicon NT960 ACM/16RJ external module	NTACMRJ
Intellicon NT960 ACM/Flex16 external module	NTACMF16
Intellicon NT960 ACM/Flex16 RS-232 SLIM	NT232SLM
Intellicon NT960 ACM/Flex16 RS-485/422 SLIM	NT485SLM
Intellicon NT960 ACM/Flex16 20mA Current Loop SLIM	NT20MASLM
Intellicon NT960 universal power supply with AC line cord (North America)	NTUPS16C
Intellicon NT960 universal power supply without AC line cord (International)	NTUPS220
Intellicon NT960 ACM/16 power cable *	NTACMPC
Intellicon NT960 bus cable – 6ft. long*	NTCAB

Note: * required for linking power between multiple Intellicon NT960 ACM/16, ACM/16RJ, ACM/Flex16 modules

Intellicon NT960 hardware configurations

Intellicon NT960 parts	Number of Ports											
(Quantity required for configuration)	16	32	48	64	80	96	112	128				
Intellicon NT960 Host Adapter – 512K	1	1										
Intellicon NT960 Host Adapter – 2MB			1	1	1	1	1	1				
Intellicon NT960 universal power supply *	1	1	1	2	2	2	3	3				
Intellicon NT960 bus cable	1	1	1	1	1	1	1	1				
Intellicon NT960 ACM/16/16RJ/Flex16 module	1	2	3	4	5	6	7	8				
Intellicon NT960 ACM/16, Flex-16 power cable *	0	1	2	2	3	4	4	5				

Note: * the power supply and power cable quantities for the configurations above are for RS-232 and 20mA Current Loop only. RS-485/422 configurations require one power supply for every 32 ports



Intellicon NT960 host adapter

Memory	(16-32 ports) 1MB SRAM 64K Dual Ported RAM 128K FLASH EEPROM	(33-128 ports) 2MB SRAM 256K Dual Ported RAM 128K FLASH EEPROM
Processor	32 MHz Intel™ 80960 32bit RISC processor	
I/O addresses	DIP switch selectable, 100 - 3FC (Hex)	
Interrupts	IRQ lines are jumper selectable 3, 4, 5, 6, 7, 9, 10, 11, 12, 14 or 15	
Memory addresses	DIP switch selectable, C0000 – FE000 (Hex)	
Operating environment	<i>Temperature (operating):</i> 0° - 70° C <i>Temperature (storage):</i> -60° - 100° C <i>Humidity:</i> 0 – 90% no condensing	
Power requirements	+5 VDC: 900 mA typical, 1.2 A maximum +12 VDC: 20 mA typical, 50 mA maximum	
Dimensions	Length: 33.60 cm	Height: 10.60 cm

ACM modules

	ACM/16	ACM/16RJ	ACM/Flex16
Number of ports (module)	16 asynchronous ports		
Interface	RS-232C		RS-232C and/or RS-485/422 and/or 20mA Current Loop (interfaces on SLIMS)
Connectors	DB-9	RJ-45	DB-9
Communication controllers	CLCD1400 RISC UARTs		
FIFO	24 bytes Tx/D/RxD FIFOs per port		
Baud rates	50 bps – 115.2 Kbps		
Data bits	5, 6, 7 or 8 bits (plus optional parity)		
Parity	Even, odd, no or forced parity		
Signals	DTR, DSR, RTS, CTS, RI, Tx/D, RxD, DCD	DTR, RTS, CTS, Tx/D, RxD, DCD	<i>RS-232:</i> DTR, DSR, RTS, CTS, RI, Tx/D, RxD, DCD <i>RS-485/422:</i> RTS ±, Tx/D ±, CTS ±, RxD ± <i>20mA:</i> Tx/D, RxD (passive)
Max. number of ports	Up to 128 ports per host adapter (eight ACM/16 and/or ACM/16RJ and/or ACM/Flex16 modules)		
Operating environment	<i>Temperature (operating):</i> 0° - 70° C <i>Temperature (storage):</i> -60° - 100° C <i>Humidity:</i> 0 – 90% no condensing		
Power requirements	Intellicon NT960 universal power supply (one power supply required for every 48 ports)		<i>RS-232, 20mA:</i> one Intellicon NT960 universal power supply required for every 48 ports <i>RS-485/422:</i> one Intellicon NT960 universal power supply required for every 32 ports
Dimensions	length: 32.81 cm width: 11.56 cm height: 4.06 cm	32.85 cm 11.55 cm 4.84 cm	32.81 cm 14.10 cm 4.06 cm
Shipping weight	0.76 kg	0.84 kg	0.84 kg

Device driver support:
DOS, Interactive UNIX, Linus, LynxOS, QNX, SCO UNIX, UNIXWARE, Windows NT (call for current list)

System requirements
One full ISA expansion slot;
one available IRQ line; one available 8KB segment in the first megabyte memory address space.

Warranty
1 year parts and labour



Connect Tech Inc.

42 Arrow Road
Guelph, Ontario, Canada N1K 1S6
Tel: 519-836-1291; 800-426-8979
Fax: 519-836-4878
Email: sales@connecttech.com
FTP: ftp://ftp.connecttech.com
Web: www.connecttech.com

Quality and Reliability since 1985



Trademarks:

©2002, Connect Tech Inc.

All other brands & product names are trademarks or registered trademarks of their respective holder

Printed 02/02