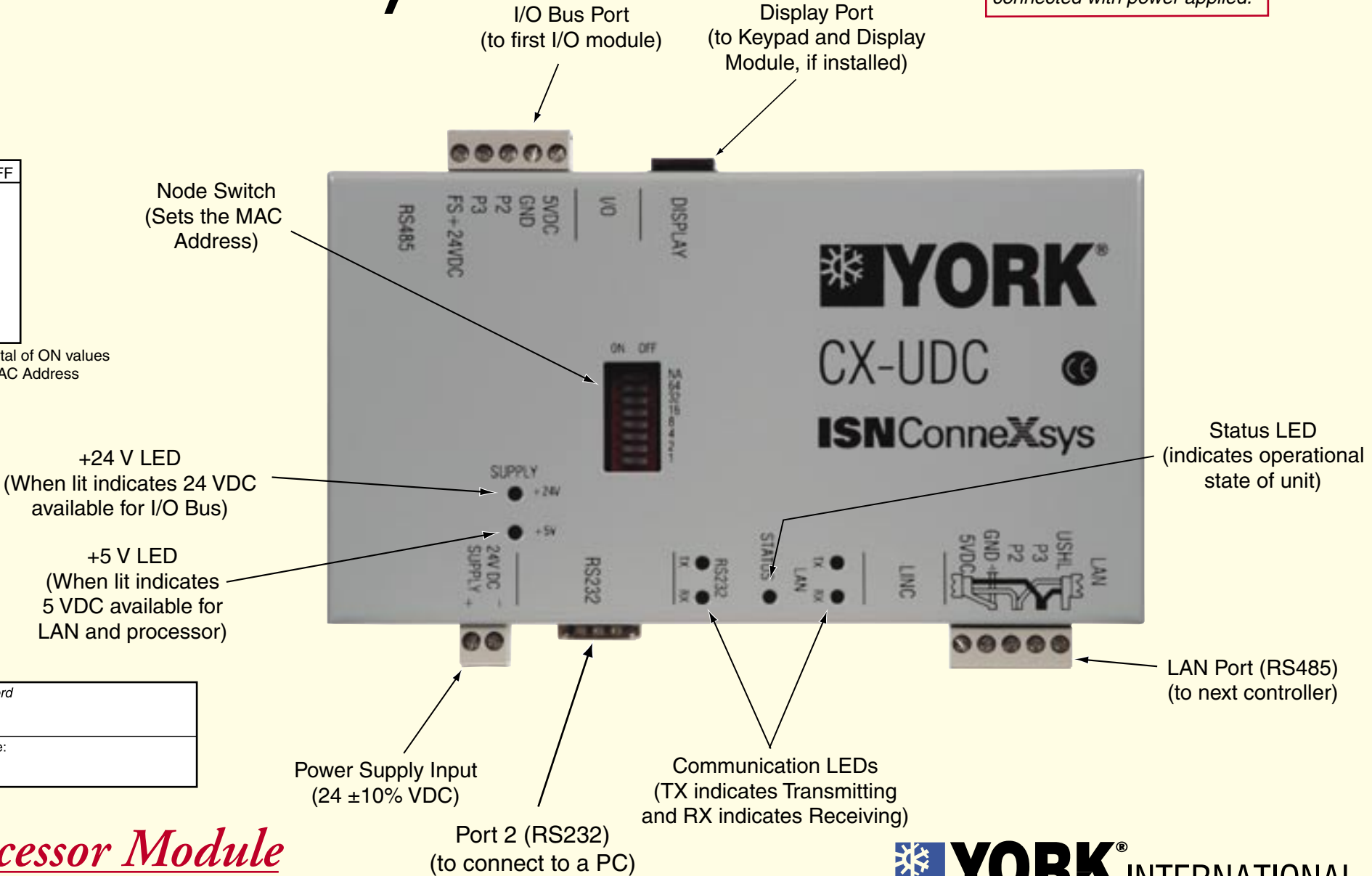


ISNConneXsys

Keypad and Display Module may be disconnected and connected with power applied.

	ON	OFF
64		
32		
16		
8		
4		
2		
1		

Total of ON values
MAC Address



Record
SN: _____
Date: _____

*Processor Module
for CX-UDC*

Processor Module for CX-UDC

Part Number: 371-04466-000 (CX-UDC)

The Processor Module houses the micro-processor and memory modules for the CX-UDC controller. All communication to the LAN and external devices (modems and computers) are through the Processor Module.

The I/O modules connect to the Processor Module through a single, modular connector for communications and power supply.

LEDs show the operational state of the system and indicate communications across the LAN. The Node Number switch sets the MAC Address.

The fuse allows 75 VA @ 24 VDC to power the Processor Module and I/O modules. A battery prevents memory loss (real time clock and history) in the event of a power failure.

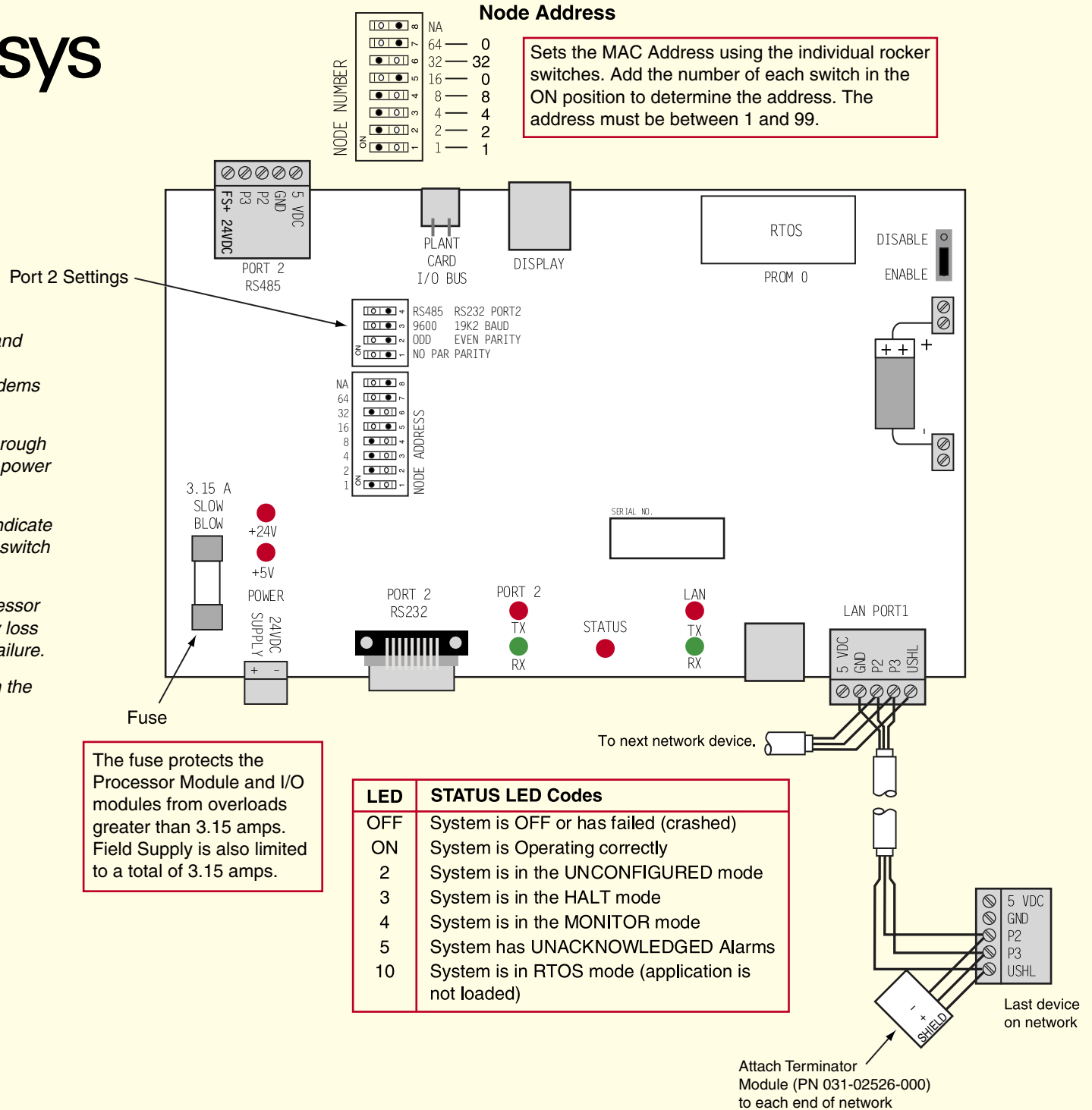
This equipment is an accessory intended for use with the CX-UDC product line for field installation within an enclosure.

Contact:

YORK Controls Group (U.S. Office)
P.O. Box 1592, York, PA, USA 17405-1592
Telephone: 800-861-1001
Fax: (717) 771-7640
www.york.com
e-mail: isncontrols@york.com



Subject to change without notice.
Copyright © by York International Corporation 2004
ALL RIGHTS RESERVED
Form 450.24-N3 (704)
New Release



The fuse protects the Processor Module and I/O modules from overloads greater than 3.15 amps. Field Supply is also limited to a total of 3.15 amps.

LED	STATUS LED Codes
OFF	System is OFF or has failed (crashed)
ON	System is Operating correctly
2	System is in the UNCONFIGURED mode
3	System is in the HALT mode
4	System is in the MONITOR mode
5	System has UNACKNOWLEDGED Alarms
10	System is in RTOS mode (application is not loaded)