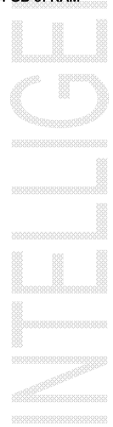
INTELLIGENCE Building Automation System

Features

- Supports up to 128 IP Based BAS field controllers
- Data logging and trending
- 4 GB of RAM



The "INTELLIGENCE" Netmaster is the heart of the system since it contains the Central Intelligence Unit, or CIU, and is the point through which an operator communicates with the entire system. While other "INTELLIGENCE" controller are providing direct digital control and monitoring of all the environmental building's system conditioning, electrical or security systems), the Netmaster provides a powerful solution for network communications and information management across the high-speed IntellNet network.

System Architecture

The "INTELLIGENCE" Netmaster supports up to 128 IntellNet Controllers such as UI-301IP, DO-301IP, UNIT-301IP or UNIT-302IP. (or approx. 2000 points Max.)

Information Management

Because of its large memory capacity (4 GB of RAM), the system includes an impressive array of the information management features, including:

- On/Off Scheduling
- Report and Alarming
- Historical Logging

INTELLIGENCE

Model Netmaster Network Control Unit



Programmable Communication Ports

The "INTELLIGENCE" Netmaster has the power to share information between third-party systems, using its programmable communication ports features. Each of NetMaster communication ports can be custom-programmed as a standard RS-232 ASCII, Modbus or Bacnet inteface. Common applications include tie-ins to Chiller control panels, Fire Alarm systems or elevator control.

Intelligent Control Systems Co., Ltd.

391 Silom Road Bangkok 10500 Thailand Tel: (662) 2668852-4

(662) 2665197 Fax: (662) 2665198