



# SECURITY INTERCOM SYSTEMS

## N-8000 IP Network Intercom Systems - NEW!

TWO-WIRE STATIONS (connect to N-8000EX or N-8010EX exchange)

### N-8000MS

#### MULTI-FUNCTION MASTER STATION

- Two-wire connection to N-8000EX or N-8010EX Exchange
- Alphanumeric LCD display (32 character)
- Handset or hands-free duplex communication
- Eight user-programmable speed dial keys
- Headset terminal
- External speaker terminal (0.6 W / 8 ohms)
- Optional wall-mount bracket, model YC-280



### N-8020MS

#### INDUSTRIAL MASTER STATION

- Heavy duty dustproof and waterproof construction (IP54 rating)
- Two-wire connection to N-8000EX or N-8010EX Exchange
- Handset or hands-free duplex communication
- External speaker terminal (0.6 W / 8 ohms)
- Control output
- Optional wall-mount bracket, model YC-280



### N-8010MS

#### STANDARD MASTER STATION

- Two-wire connection to N-8000EX or N-8010EX Exchange
- Handset or hands-free duplex communication
- Optional wall-mount bracket, model YC-280



### N-8031MS

#### PANEL-MOUNT MASTER STATION

- Two-wire connection to N-8000EX or N-8010EX Exchange
- Hands-free duplex communication
- External dial inputs (7, 8, 9 and C keys)
- Optional Handset, model RS-191
- Optional flush-mount back-box, model YC-241
- Optional surface-mount back-box, model YC-251
- Also available as PCB assy., model N-8031SB



### N-8011MS

#### HANDS-FREE MASTER STATION

- Two-wire connection to N-8000EX or N-8010EX Exchange
- Hands-free duplex communication
- Optional wall-mount bracket, model YC-290



### N-8050DS

#### INDOOR SUBSTATION

#### Q-N8050WP

#### OUTDOOR SUBSTATION

- Two-wire connection to N-8000EX or N-8010EX Exchange
- Hands-free duplex communication
- Separate mic and speaker
- Control output (open collector)
- IP54 rated (seal panel edges)
- Additional PCB coating (Q-N8050WP)
- Optional flush-mount back-box, model YC-150
- Optional surface-mount back-box, model YC-13A
- Also available as PCB assy., model N-8050SB



## SECURITY A&E GUIDE

The TOA Video Surveillance Products Architectural & Engineering Guide is a compilation of all current TOA engineering specifications and is designed to help you easily identify and specify the correct TOA product for your projects. If you need more information, please visit TOA on the web at <http://www.toaelectronics.com> where you'll find specification sheets, manuals, CAD files, software and more!

The TOA Security Architectural & Engineering Guide is available for download from: [www.toaelectronics.com](http://www.toaelectronics.com)

