

## DESCRIPTION

The GT-MCX is a network adaptor that will allow multiple GT Series systems to be connected over a network. A typical system, when expanded, will support up to 16 entrance stations, 4 video guard stations, and 500 tenant stations. When using the GT-MCX, up to 32 GT Series systems can be connected together allowing the total capacity of the system to grow to 480 entrance stations, 96 video guard stations, and 5,000 tenant stations.

The GT-MCX divides a large system into sections. There can be 24 tenant sections and 8 main sections. The tenant section can consist of entrance stations, video guard stations, and tenant stations. The main section can consist of entrance stations and video guard stations only. Each GT-MCX takes the place of 1 entrance station and 1 video guard station.

The GT-MCX can be used to update the GT Series system from the GT Support Tool when connected to the same logical network. Updating the system could include changing tenant names and dialing numbers on both the guard and entrance stations.

## FEATURES

- Allows for network connectivity
- Remote programming device via network
- Connect systems/buildings together
- Expand system capacity to multiple buildings, accessible from common entrance and guard stations


## GT-MCX

Network Adaptor
FEATURE CALL-OUT


## FEATURE CALL-OUT DEFINITIONS

[1] Video in terminals
[2] Video out terminals
[3] Audio terminals
[4] Power terminals
[5] Power switch
[6] Power on LED (green)
[7] Setting switch (SW2)
[8] Setting switch (SW3)
[9] Status indicator (orange)
[10] Status indicator (green)
[11] LAN port

## SPECIFICATIONS

| Power: | 24V DC, PS-2420UL |
| :---: | :---: |
|  | Standby 75mA, Maximum 125mA |
| Temp Rating: | $32^{\circ} \sim 104^{\circ} \mathrm{F}\left(0^{\circ} \sim 40^{\circ} \mathrm{C}\right)$ |
| Mounting: | Din Rail (supplied) |
| Material: | ABS Resin |
| LAN: | Ethernet 100BASE-TX |
| Protocol: | IPv4, IPv6, TCP, UDP, IGMP, MLD, DHCP, NTP, DNS |
| Encryption: | TLS1.2 |
| Dimensions: | $8-1 / 4 \mathrm{l}$ W $\times 4-1 / 4^{\prime \prime} \mathrm{H} \times 2-3 / 8 \mathrm{c}$ D |
| Weight: | $0.75 \mathrm{lbs}(340 \mathrm{~g})$ |

