## CHE-ZALISIO (16 zone I/O Board)

## Features

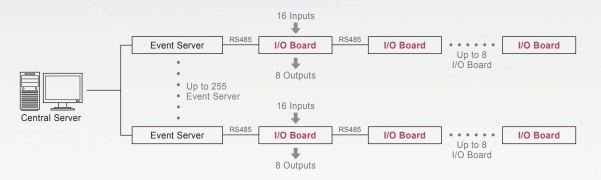
32

34

CHE-ZAL16IO module has 16 input and 8 output points ≥. Input/output assignments are programmed via dedicated interface screens on Alarm monitoring software Permits "and" & "or" logic statements On-board LED indicate input/output system status Compatible with CHE-AL20KMC event server only

- $\geq$ Inputs can monitor contacts on doors, motion sensors,  $\geq$ push buttons, or other sensing devices
  - Outputs can activate CCTV cameras, burglar alarm systems, lights, HVAC, parking lot gates, or other devices

Network Diagram



## Model CHE-ZAL16IO **Operating Voltage** 12VDC 200 - 400mA Current Consumption Relay Contact Capacity Resistive Load 10A Relay Contact Inductive Load ЗA Relay Contact Voltage 220VAC Relay Contact Frequency 50Hz Input 16 Relay Output 8 fully N.O. and N.C. relay outputs RS-485 Network -20°C - 55°C **Operating Temperature** Dimension (mm) 195(W) x 145(H) 205(W) x 168(H) (with Terminal Block Connector) Weight approx. 313g

\* All Specifications / colors are subject to change without notice. (V.01)

## CHECOL TECHNOLOGY LIMITED

CHECOL www.checol.com

TEL / FAX +(852) 2560 7011 / +(852) 2535 6388 EMAIL mail@checol.com ADDRESS G/F, 57 King Yip Street, Kwun Tong, Kowloon, HK

