WEC200

PROMAG[™]

Wiegand to Ethernet Converter/Controller

Introduction:

WEC200 is a smart converter & controller featuring conversion from Wiegand to Ethernet data transmission over the networking system requiring for easy to access, cost effective, time consumption critical fields. For example Access control system is the suitable one to integrate with WEC200 for development of an extra sub-system running visitors management software applications.

Features:

- $\precsim\,$ Unduplicated service code inside the hardware
- Available with users' end definition of machine ID and Name
- 3-LED design for signal feedback
- Heavy-duty metal housing
- Communicates with server on the network using TCP or UDP protocols
- Supports over-the-network configuration of IP-address
- All settings can be configured through over the network.

Specifications:	
Communication	One Wiegand port One 10/100 BaseT Ethernet Port
Available Wiegand format	26, 30, 34, 35, 37, 38, 42 bits
Power consumption	140mA 12VDC
Protocols	Communicates with server on the networking using TCP or UDP protocols
Indication type	Three LEDs display status information, One built in buzzer 2 sets of input, 2 sets relay output (including N.C/ N O, Common)
Dimension	100 x 96.8 x 24.35 mm
Environment	Operating Temp: 0-55 Deg.C Storage Temp: -10 – 55 Deg C Humidity: 10-90% relative

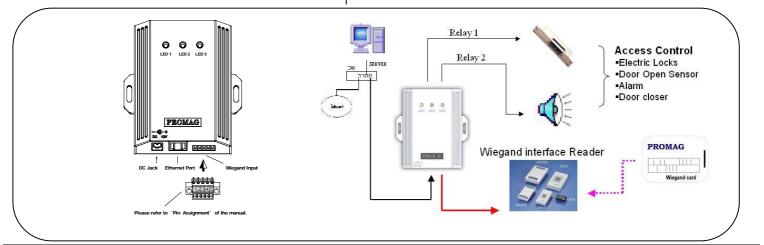
Ordering information

WEC200 Standard

% Specification is subject to change without notice.

Applications:

- Serves for access control device
- Integrated with network real-time solution such as visitors' management, facility management or IN/OUT control.



We welcome OEM inquiries

- Custom design manufacturing is available
- Custom device programming is available
- Call factory for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213 e-mail: promag@ms24.hinet.net promag@gigatms.com.tw

PROMAG



WEC200 Wiegand to Ethernet Converter