



HACC-C604 series access controller is designed with the latest TCP/IP and RS485 communication interface. Built with 32 bit high speed processor, this controller supports Zone Alarm and time synchronization via NTP. The communication data is encrypted to significantly increase information security.



## MODEL DESCRIPTION

DC12V/1A

Working Voltage

Power Dissipation(with Load) less than or equ

Processor

Capacity

**Uplink Communication Interface** 

**Downlink Communication** 

Interface Storage

**LED Indicator** 

**Built-in Clock** 

Accessible Card Reader

Input Interface

**Output Interface** 

Working Temperature

Working Humidity

**Dimensions** 

less than or equal to 100W

**HACC - C604** 

32-bit

16M

TCP/IP Network interface and RS-485 interface

RS-485 and Wiegand (w26/w34)

events: 300,000(600,000 expandable)

cards info: 100,000 (200,000 expandable)

Power Supply/Communication/Working Status

Yes

8 Card readers (RS485 interface) and 4 Card readers (Wiegand interface) connectable

Alarm Input x4, Door Magnetic x4, Door Switch x4,

Case Input x8, Tamper proof x1

Door Switch Relay x4, Alarm Relay x4

-20°C to +65°C (-4°F to +149°F)

10% to 90% (Non-condensing)

370x345x91mm (14.6×13.6×3.6")