

# H-W8800M Digital Wireless Voting Processor

**Product ID:** H-W8800M



## Short Description

Support up to 2000 voting units at most in one system

## Description

The wireless voting processor is the core port of the voting system and is responsible for communication between the wireless devices and the control computer. It transmits the ballot command to the wireless devices; and feedback the results to the application software, which is converted into intuitive chart information by the application software.

? Built-in digital voting CPU

? Support up to 2000 voting units at most in one system

? In combination with the corresponding software modules, multiform voting can be implemented:

1) Voting function ( yes, no, abstain)

2) Electing function ( single-ballot and multiple-ballot)

3) Scoring (100, 75, 50, 25, 0)

? Count results automatically within 1 second after ballot

? The wireless voting processor can communicate with the equipment by RJ45 interface

Specification

Item	Parameter
Power Supply	AC110V~240V 50Hz~60Hz
Consumption Rating	2W
Control interface	RJ45
Communication speed with PC	115200 bps
Communication speed with signal station	1M bps
Max quantity of supported signal station	8pcs
Color	Black
Net Weight (Kg)	5.8
Dimension (LxWxH) (mm)	483x355x88
Installation	19 Inch frame

Product Gallery

