

Voting Processor HT-8000

- ◆ Built-in voting CPU.
- ◆ Support 250 voting units, could connect more than 500 units via extension.
- ◆ In combination with the corresponding software modules, multiform voting can be implemented:
 - ◆ Voting function (yes, no abstain)
 - ◆ Electing function (single-ballot and Multiple-ballot)
 - ◆ Scoring (100, 75, 50, 25,0)
- ◆ Count results automatically within 1 second after ballot.
- ◆ The processor can communicate with the equipments by RS232 interface



HT-WB8800

Wireless Voting Unit HT-WD8800

- ◆ FHSS: 64 selectable channels
- ◆ Working environment (temperature): -20°C~+ 50°C
- ◆ The number of consecutive for pressing: 100000 times
- ◆ Telecommunication ways: wireless telecommunication, Confidentiality agreement, multiple proofreading
- ◆ Graphic LCD bilingual display
- ◆ Sensitivity:-121dBm
- ◆ Real-time battery level display
- ◆ Low battery beep alarm
- ◆ Transmitting power consumption: <10mw;
- ◆ The time cycle of sending and receiving in each single telecommunication: 60ms
- ◆ Packing: portable flight case
- ◆ Shutdown ways: shutdown by system software order, or automatic shutdown one hour later without any signal
- ◆ Signal display: Signal level display while communication
- ◆ Sign-in: key press sign-in
- ◆ Voting ways: First key-press or last key-press



HT-WD8800



HT-WA8800

Wireless Voting Antenna HT-WA8800

Use for connect wireless voting processor to transmit and receive signal.

Wireless Voting Charger Case HT-WG8800

- ◆ Used for charging voting units
- ◆ High efficiency switch mode
- ◆ Input Voltage: AC110V/240V, 50Hz~60Hz
- ◆ Charges 26pcs of voting unit per charging
- ◆ Dimension: 620X370X210mm



HT-WG8800

Technical Parameter of Wireless Voting System
Technical Parameter of Wireless Voting Processor HT-WB8800

Items	Parameter
Power supply	AC110V/240V 50Hz~60Hz
Consumption rating	4W
Control type	RS232
Color	Black
N.W	2.43 kg
Output impedance	50 Ω
Dimension (mm)	480x240x45
Installation	19 inch frame

Technical Parameter of Wireless Voting Unit HT-WB8800

Items	Parameter
Power supply	DC 3.7V~4.2V
Consumption rating	<10mW
T.H.D.	<0.05%
Sensitivity	121dBm
Color	Grey
N.W	140 g
Dimension (mm)	55x20x130

Technical Parameter of Wireless Voting Antenna HT-WA8800

Items	Parameter
N.W	S (300g), M (805g), B (1500g)
Dimension (mm)	S (120), M (940), B (2000)

HT-8800 Series System Connection Diagram

