HCS-4391N Wireless Transceiver



Features

- TCP/IP communication protocol in PC control
- Wireless two-way transmitting and receiving facility
- RF transceiving range: 100 m (frequency optional)
- Maximum system capacity: 3 Wireless Transceivers (2 for master transceivers and one for backup transceiver) and 1200 wireless voting units

The Wireless Transceiver features wireless voting by connecting voting units wirelessly. 1200 wireless voting units can be connected when using 2 Wireless Transceivers.

Effective transceiver range: 100 m.

Functions

- Full digital design, compliant to IEC 60914
- Maximum capacity of each Wireless Transceiver: 600 wireless voting units
- Maximum system capacity: 3 Wireless Transceivers (2 for master transceivers and one for backup transceiver) and 1200 wireless voting units
- Wireless two-way transmitting and receiving facility
- RF transceiving range: 100 m (frequency optional)
- Voting system resistivity to static: 8 kV, conforms to IEC CISPR
 24
- Multiform voting in combination with the corresponding software modules:
 - ♦ For/Against
 - ◆ Parliamentary: YES/NO/ABSTAIN
 - ♦ Multi-choice: 1~N
 - ◆ Audience response: 0/25/50/75/100
 - ◆ Score: 0~100
 - Appraisal:
 - satisfied (Four keys voting:

perfectly satisfied/satisfied/basically satisfied/unsatisfied)

(Three keys voting:

satisfied/basically satisfied/unsatisfied)

(Two keys voting: satisfied/unsatisfied)

- Qualified (four/three/two keys voting)
- Competent (four/three/two keys voting)

- Adopting TCP/IP network protocol to communicate with PC, voting system can implement remote control, remote diagnosis and remote update
- Built-in dual-port network switch and multiple Wireless
 Transceivers can be concatenated

Controls and Indicators

- Graphic LCD with back-lighting, displaying system configuration menu of Wireless Transceiver
- Four buttons for configuration
- Four wireless reception indicators (red)
- Four communication indicators (red)
- Four power switches with indicators (green)

Interconnections

- Two RS-232 ports for connection to central control system and system diagnosis each
- Two RJ45 ports for connection to PC or the next Wireless Transceiver
- Power supply adapter interface

Technical Specifications

Electrical

Power supply	DC 9 V to 24 V
Max. power consumption	
	9 dBm±1.5 dBm
Wireless reception sensitivity	-99 dBm±2 dBm
RS-232 connection	2 x nine-pole Sub-D female socket

Mechanical

Dimensions (h x w x d)	33 × 200 × 200 mm
Adjustable length of antenna	150 ~ 450 mm
Weight	1.1 kg
Color	White (PANTONE 420C)

Ordering Information

HCS-4391N______Wireless RF Transceiver

System Connection

