

TS-920RC

The TS-920RC is a Central Unit of the Infrared Conference System that allows easy installation and flexible layout. By connecting TS-905/907 IR Transmitter/Receiver, TS-920RC can control the Chairman and Delegate Units via wireless infrared signal. It features the installation confirmation function that allows the connection status of IR Transmitter/Receiver and Chairman/Delegate Units to be verified, and the voting function. The TS-920RC is also equipped with FBS (Feedback Suppression), enabling effective control of acoustic feedback. In addition the unit employs an MP3 recorder that makes it possible to record all conference contents to either a connected USB memory drive or internal memory. The system can be controlled by PC (*1). With the use of an optional rack mounting bracket, it can be mounted in an EIA Standard equipment rack (4 unit size).(*1) Relevant control software is supplied on a custom-made basis.



Article number:TS-920RC 1CE

Specifications

Power source	100 - 240 V AC, 50 / 60 Hz (use of the supplied AC adapter)
Power consumption	72 W
Current consumption	3,0 A DC (when 24 V DC is supplied from the accessory AC adapter)
Indicator	LED: Voting result indicators 1-3 (7-segment LED, 3 digits), short-circuit indicator Audio signal receiving indicators 1-4 CH, Data signal receiving indicator, External control priority indicator, External control communication indicator, Battery indicator (flashes when a Chairman/delegate unit's battery nears complete discharge), recording status indicator, format in-progress indicator, access indicator, internal memory status indicator, USB memory status indicator, remaining internal memory capacity warning indicator, remaining USB memory capacity warning indicator
Dimensions (W x H x D)	361 x 122,6 x 184,2 mm
Dimensions (ø x D)	x 184,2 mm
Finish	Steel plate, surface-treated, paint, 30% gloss, black,
Operating humidity	90% RH or less (no condensation)
Operating temperature	0°C to +40°C (32°F to 104°F)





TS-920RC

Appearance