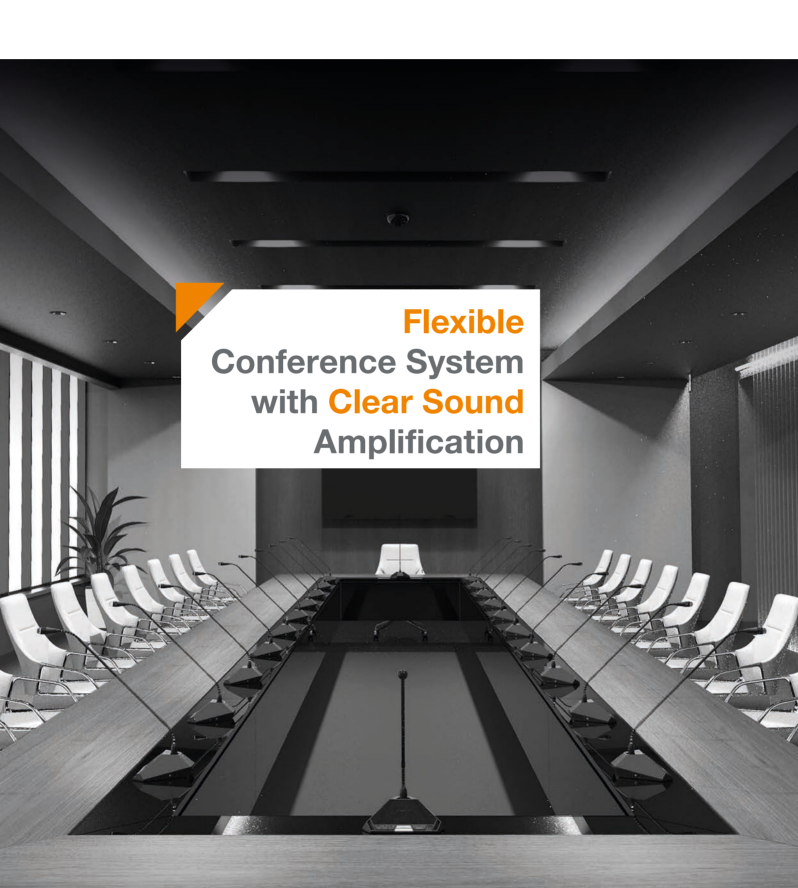


# TS-820 / 920 Series

Infrared Wireless Conference System



# TS-920 / TS-820 Series

## **KEY FEATURES**

- Selectable number of open microphones
- 3 different microphone operating modes
- Auto-off function automatically turns of mic after 30 seconds of silence
- Built-in audio recording: conference can be recorded in mp3 format on USB device or internal memory (with TS-820RC or TS-920RC)
- Ecternal control: available remote control protocol enables conference operation on custom-made software as well as integration with other devices such as cameras
- Minimal contour: The solid design creates a formal and impressive atmosphere for conferences while the pyramid shape is unobtrusive and elegant
- High conference quality: excellent, natural sounding voice transmission
- Advanced feedback suppressor minimizes acoustic feedback
- Auto Gain Control funtion adjusts the gain based on how load or soft a person's voice is
- ▼ TS-920: 2 language conference selectable; 3-choice voting function

### **SYSTEM COMPONENTS TS-920**

#### **TS-920RC**

#### **Central Unit with recording function**



- Main unit of the system
- Up to 192 conference unit controllable
- · 2 x Mic In (Main/Sub), 3 x AUX In (Main/Sub/Main and Sub) Line Out, Rec Out, Headphone monitor out, EQ in/out
- · Function setting Number of open microphones, Auto mic-off function, Speech priority selector, Feedback suppressor
- · Recording capability to USB and internal memory
- · Voting result indicator
- Rack-mountable with MB-TS920 optional bracket

# TS-921

# **Chairman Unit**



- · Chairman unit for basic discussion
- · Priority button
- Equipped with voting function
- · 0.2W monitor speaker
- · Audio monitoring switch (Main or Sub)
- · 2 headphone jacks with individual volume control
- Approx. 10 hours continuous operation with the use of optional rechargeable lithium-ion battery

# TS-922



# Delegate Unit

- · Delegate unit for basic discussion
- Equipped with voting function
- 0.2W monitor speaker
- · Audio monitoring switch (Main or Sub)
- · 2 headphone jacks with individual volume control
- Approx. 10 hours continuous operation with the use of optional rechargeable lithium-ion battery

#### **SYSTEM COMPONENTS TS-820**

## TS-820RC

# Central Unit with recording function



- · Main unit of the system
- Up to 64 conference unit controllable
- Mic In, AUX In, Line Out, Rec Out, Headphone monitor out, EQ in/out
- Recording capability to USB and internal memory
- Function setting Number of open microphones, Auto mic-off function, Speech priority selector, Feedback suppressor
- Rack-mountable with MB-TS920 optional bracket

# TS-820



## **Central Unit**

- Main unit of the systemUp to 64 conference units controllable
- Mic In, AUX In, Line Out, Rec Out, Headphone monitor out, EQ in/out
- Function setting Number of open microphones, Auto mic-off function, Speech priority selector, Feedback suppressor
- · Rack-mountable with MB-TS920 optional bracket

#### TS-821

#### Chairman Unit



- · Priority button
- 0.2W monitor speaker
- $\cdot \hspace{0.1in}$  2 headphone jacks with individual volume control
- · Approx. 10 hours continuous operation with the
- · use of optional rechargeable lithium-ion battery

# TS-822

# **Delegate Unit**

- · Delegate unit for basic discussion
- · 0.2W monitor speaker
- 2 headphone jacks with individual volume control
- Approx. 10 hours continuous operation with the
- use of optional rechargeable lithium-ion battery

# **Infrared Wireless Conference System**

# WIRELESS UNITS FOR SYSTEM FLEXIBILITY

Wireless feature makes the system ideal for any conference apt to change the number of participants or layout.







# SELECTABLE MICROPHONES

Long or short microphones can be used depending on requirements.



## **COMMON COMPONENTS**

#### TS-924



## Gooseneck Microphone (Long)

- · Gooseneck microphone with two flexible sections
- · Unidirectional electret condenser microphone
- Red lights ring to display talk released
- · XLR-4-32 connector
- Sensitivity:-37 dB (1 kHz, 0 dB = 1 V / PA)
- Frequency response: 100 Hz 13 kHz
- · Length: 620 mm (2.03 ft)

# TS-905



# Infrared Transmitter/Receiver

- Communication between the Central Unit and Chairman/Delegate Unit performed by means of Infrared signals
- Variety of mounting methods: ceiling, wall and microphone stand
- Designed for low ceiling applications, e.g. ceiling height 2.5 - 4.5 m (8.2 - 14.76ft)

#### YW-1022

#### Distributor

- Signal distributor used to expand the number of connectable Infrared Transmitter/Receiver units
- For 2-branch distribution

# TS-923



# **Gooseneck Microphone**

- Gooseneck microphone with two flexible sections
- Unidirectional electret condenser microphone
- · Red lights ring to display talk released
- XLR-4-32 connector
- Sensitivity:-37 dB (1 kHz, 0 dB = 1 V / PA)
- Frequency response: 100 Hz 13 kHz
- Length: 470 mm (1.54 ft)

# TS-907



# Infrared Transmitter/Receiver

- Communication between the Central Unit and Chairman/Delegate Unit performed by means of infrared signals
- Variety of mounting methods: ceiling, wall and microphone stand
- Designed for high ceiling applications, e.g. ceiling height 5.0 - 7.0m (16.4 - 22.97ft)

# YW-1024



#### Distributor

- Signal distributor used to expand the number of connectable Infrared Transmitter/Receiver units
- · For 4-branch distribution

# BP-900A

# Rechargeable Lithium-ion Battery

- Designed for use with the Chairman/Delegate Units
  Nominal Voltage: 7.2 VDC
- Weight: 95 g

#### BC-900



# **Battery Charger**

- · Dedicated battery charger for the BP-900A
- Permits up to 8 batteries to be simultaneously charged within up to 5 hours
- · Finish: Steel, black, paint
- Weight: 1.2 kg

## MB-TS920

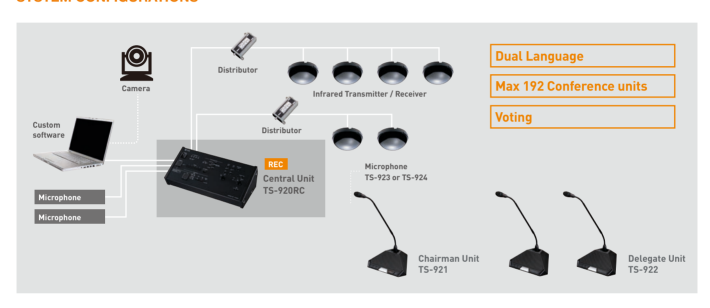


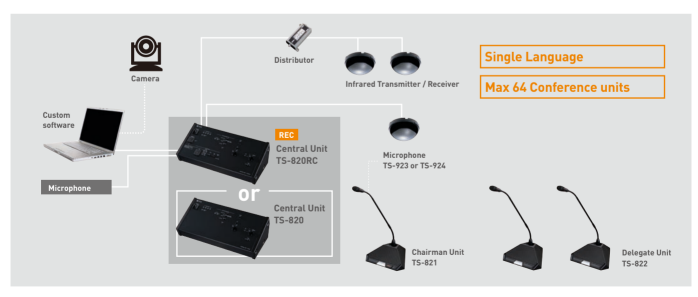
#### **Rack Mounting Bracket**

 Designed for exclusive use with TS-820, TS-820RC and TS-920RC.



# **SYSTEM CONFIGURATIONS**





# TOA Electronics Europe GmbH

www.toa.eu