Infrared conference system

Everything begins with Audio-Technica

The infrared conference system developed by Audio-Technica offers all the advantages of infrared communication and features 100% wireless microphone units. As a result, it offers users more flexibility, with freedom to easily change microphone locations and system configurations. Even for a conference of over 100 participants, the preparation takes far less time and goes more smoothly. On the other hand, the system also features sophisticated functions, such as the simultaneous interpretation for the maximum of one native language and three foreign languages, automatic calculation of votes and questionnaires*, automatic turning of camera following the switching of speakers, accessory minutes recording, etc., which helps you improve conference efficiency and enhance related agendas.

*An additional device and software modifications are required to perform automatic calculation of votes and questionnaires.
As a pioneer of infrared systems, Audio-Technica offers you peace of mind.

**1996** The arrival of 800MHz radio wireless products marked the beginning of Audio-Technica’s work with IR technology. Resulting in sales of the ATIR series infrared microphones.

**2000** The dawn of the 21st century saw the release of the ATCS-M50 as part of the ATCS-50 series, capable of handling up to 150 microphones.

**2004** Another new addition to the ATCS-50 series is the ATCS-M55 which showcases a system which requires the smallest installation area in the industry.

**2007** Audio-Technica introduces the first fully automatic hands-free conference system with voice detection technology. By automatically recognizing the speakers voice, the microphone can be turned on and off without pressing a button.

**2011** ATCS-V60 with a vote function is added to the lineup of ATCS-60 series. ATCS series has achieved additional progress in aiming for conference usability.

**2012** ATCS-A60MX/RX/TX is added to the lineup of ATCS-60 series. The high-power IR transmitting unit, the high-sensitivity IR receiving unit, and the signal mixer/distributor system allow operation in a large conference room or a high-ceilinged meeting room.

**The infrared conference system can reduce the leakage of information.**

In the digital age, the control of information is of top priority, and this also applies for conferences. RF transmission of a wireless system can easily reach into a nearby building, and this can cause potentially sensitive information to leak.

Compared with 2.4GHz and UHF wireless systems that resemble mini broadcasting stations, the infrared system features no information leakage, and thus offers users the benefit of information control.

In addition, the IR conference system also offers an integrated voting unit for when an important group decision needs to be made.
infrared conference system (PC491-MC134)

Flexible and easy modify
• Microphone and camera settings can be controlled by a PC running the “Conference Manager” software. The upgradable structure of the system makes it easier to adapt your conference setup.

Unit selection function
• By utilising ID switch methodology, the ATCS-60 guarantees prompt and responsive unit selection.

All finish function
• The chairperson’s unit has control to override all other units with the “all finish” function.

Speech priority function
• The chairperson unit uses a special line and thus it can be turned on or off without being overridden by the speech of other participants.

Vote function
• Vote system exclusive for IR conference system ATCS-60 series.

Automatic diagnostic function
• Audio-Technica’s ATCS-C60MAG custom software features an automatic diagnostic function, which can easily locate issues, allowing for quick corrective actions.

Battery life indication
• When battery life is low both the power LED and microphone LED will flash rapidly as a warning.

Listening options
• Built in speaker and headphone jack with personal volume control.

Voice Detection
• The user can select automatic or manual mode. In the automatic mode, the microphone is turned on when spoken into and turned off when there is no voice. The holding time can be altered to cater for users needs. In manual mode, the simple operation of pressing the TALK (speech) button enables the on/off switching.

Simultaneous interpretation
• Up to 4 separate channels for multi language meetings, making it possible to have one mother tongue and three additional translations.

Wireless design for flexible configuration
Board rooms meetings, Video conferencing and general meetings
As cost is of great importance to all companies, conference rooms are increasingly utilised for other purposes. The infrared system is flexible and space efficient making it the perfect choice for such multi-purpose environments.

Remote lectures and meetings in institutions and universities
As the technology for remote lectures and meetings increases universities are introducing the remote lecture system to enhance the course agenda. A conference system with improved audio quality makes communication swift and efficient.

Committee rooms and assembly halls of self-governing bodies
The semi permanent nature of the ATCS-60 means it can be seamlessly installed into any space without the hassle of exposed wires and lengthy setup times. Take it with you wherever it is required.
ATCS-C60 master control unit (PC-491-MC 134)

ATCS-C60

Master control unit

- The number of units with priority settings can be selected.
- Option for FIFO “First In First Out” or FILO “First In Last Out” modes when selecting which order people speak.
- Automatic mode and manual or traditional button press mode are both available.
- Adjustable threshold setting for automatic mode.
- Adjustable hold time for how long the microphone stays on after speaking.
- Direct output of up to 5 separate audio channels can be output via the software.

Technical Data ATCS-C60

Bandwidth 1 – 10 MHz

Number of Channels

- Voice 5 ch, monitor 4 ch and data 2 ch

Modulation Method

FM modulation

Infrared Data Communication

9,600 bps

Audio Input

- Monitor input (-10dBV, unbalanced) 4 systems
- External input 1 (-10dBV, unbalanced) 1 system
- External input 2 (-10dBV, balanced) 1 system
- (-50dBV, unbal.) 1 system

Audio Output

- Direct output (-10dBV, unbalanced) 5 systems
- Output 1(-10dBV, unbalanced) 1 system
- Output 2(-10dBV, bal.) 1 system
- Recording output (-10dBV, unbalanced) 2 systems

Power Supply

AC100 – 240V 50/60Hz 75W

Weight

4.2 kg (Main body only)

Accessories

- 2 rack adaptors, 6 rack adaptor installation screws, 5 mini drivers, AC power cord
atcs-60 series

ATCS-M60 delegate unit (PC-491-MC 134)

Main features:
- Microphones can turn on automatically when a voice is detected.
- Unique DSP voice detection ignores the sound of rustling papers when using the automatic microphone mode.
- A built-in loudspeaker and headphone output for personal amplification negates the need for an additional P.A. system.
- It enables simultaneous speeches by up to 5 people.
- Priority setting function may enable priority to microphones other than the chairperson unit.
- 4 monitor channels are available to easily integrate multiple language translations.

The newly voice detection circuit can automatic turning on/off of speeches (Patent under application)

The modes of “automatic” and “manual” can be selected according to the operation style. In the automatic mode, the microphone is automatically turned on when spoken into and turned off when there is no voice. The holding time can be set at discretion, of course. Under the manual mode, the simple operation of pressing the TALK (speech) button enables the on/off switching.

Automatic mode: Voice controlled
Manual mode: One-touch activation
With dedicated software and PCs, the ON/OFF operation can be carried out from outside.
Built-in speaker

- Volume can be adjusted at the user’s discretion with the knob on the right of the main body. It can be used even without acoustic equipment.

Simultaneous interpretation equipment for 4 languages

- At an internationally oriented facility, it provides simultaneous interpretation for 4 languages and can be used effectively in international meetings.

Simultaneous speech by up to 5 people

- It is possible to have five people speaking at the same time. This is most helpful when several people are giving presentations on the same topic.

Features of chairperson unit

Unit selection function

- Depending upon the application, the user may choose to set the ID of the chairperson unit as 001 and that of participants units as 002 and so on. If there is any malfunction in the chairperson unit, a participant unit can replace the broken one simply by changing the participant unit’s ID to “001”. This flexibility offers great peace of mind.

All finish and speech prohibition function

- If the priority number is set during the conference, then it is possible to terminate all the units making or requesting to make a speech as a group, except for the chairperson unit, by simply pressing and holding the TALK (speech) button of the chairperson unit (ID001) for over two seconds. In addition, holding the TALK button prohibits use of microphones other than the chairperson.

Technical Data

- **ATCS-M60**

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>ATCS-M60</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bandwidth</strong></td>
<td>1 ~ 10MHz</td>
</tr>
<tr>
<td><strong>Number of Channels</strong></td>
<td>Voice 5 ch, monitor 4 ch and data 2 ch</td>
</tr>
<tr>
<td><strong>Modulation Method</strong></td>
<td>FM modulation</td>
</tr>
<tr>
<td><strong>Infrared Data Communication</strong></td>
<td>9,600 bps</td>
</tr>
<tr>
<td><strong>Speaker Output</strong></td>
<td>8 Ω, 2W</td>
</tr>
<tr>
<td><strong>Headphone Output</strong></td>
<td>Ø 3.5mm monaural mini jack</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>Dedicated lithium-ion battery with 7.4 VDC, 2400 mAh or AC adaptor with 12 VDC, 1A</td>
</tr>
<tr>
<td><strong>Standard Operation Time</strong></td>
<td>Continuous speeches: 6 hr, Signal reception status: 10 hr.</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>H75.5×W187×D149mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>0.6 kg (microphone and battery excluded)</td>
</tr>
<tr>
<td><strong>Optional Accessories</strong></td>
<td>LI-240 lithium-ion battery, AC adaptor</td>
</tr>
</tbody>
</table>
Maximum reduction of noise and vibration

• The newly developed shock-mount double-gooseneck microphones can effectively reduce noise vibration caused by the movement of desks & chairs and footsteps. The microphones are available in two lengths—the standard length being suitable for conferences and the longer length being suitable for lectures.

ATCS-60MIC

Dedicated microphone

• Overall length 43 cm

ATCS-L60MIC

Dedicated long-type microphone

• Overall length 58 cm
**infrared conference system**  (PC 491-MC 134)

**ATIR-T88**
Handheld microphone
- The handheld microphone’s infrared wireless signal is secure within the room unlike UHF and 2.4 GHz handheld microphones.
- Up to 3 ATIR-T88 / ATIR-T85 microphones can be used simultaneously with one ATCS-C60 master control unit.
- Up to 5 audio lines can be used at the same time with a combination of the ATIR-T88, ATIR-T85 and the standard ATCS-M60 delegate unit.
- The microphone features an ON/OFF switch.
- The microphone is powered by two AA batteries.

**ATIR-T85**
Lavalier microphone
- The lavalier microphone’s infrared wireless signal is secure within the room unlike UHF and 2.4 GHz lavalier systems.
- Up to 3 ATIR-T85 / ATIR-T88 microphones can be used simultaneously with one ATCS-C60 master control unit.
- Up to 5 audio lines can be used at the same time with a combination of the ATIR-T88, ATIR-T85 and the standard ATCS-M60 delegate unit.
- The microphone is powered by two AA batteries.

**DMQ-60**
Monaural earphone
- Monaural earphone is designed for clear intelligible audio, a comfortable fit for either ear and easy to maintain.
ATCS-A60

IR transmitter/receiver unit

- The ceiling or wall mounted antenna transceiver connects via 75 ohms BNC coaxial cable to the master control unit. Utilizing an automated gain gives the A60’s greater IR performance.

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>ATCS-A60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>1~10MHz</td>
</tr>
<tr>
<td>Number of Channels</td>
<td>Voice 5 ch, monitor 4 ch and data 2 ch</td>
</tr>
<tr>
<td>Connecting Terminal</td>
<td>BNC terminal ×1</td>
</tr>
<tr>
<td>Power Supply</td>
<td>DC24V (provided by master control unit ATCS-C60)</td>
</tr>
<tr>
<td>Weight</td>
<td>151g</td>
</tr>
<tr>
<td>Diameter</td>
<td>108 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>55.5 mm</td>
</tr>
<tr>
<td>Accessories</td>
<td>1 installation bracket, 2 installation bracket fixation screws</td>
</tr>
</tbody>
</table>

Please use SC2V quality cable or better.
Please keep a distance of 0.5m or above from the inverter-type illuminator for installation.

ATCS-D60

Distributor

- The 1 in 2 out distributors increase the number of BNC inputs into the master control unit two fold from 4 inputs for up to 16 antenna transceiver connections covering a larger transmission area.

When 3 sets are used, one terminal can be connected to a maximum of 4 IR transmitter/receiver units.

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>ATCS-D60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Distributions</td>
<td>2 ways</td>
</tr>
<tr>
<td>Transmission Frequency Bandwidth</td>
<td>1~10MHz</td>
</tr>
<tr>
<td>Connecting Terminals</td>
<td>BNC terminal ×3</td>
</tr>
<tr>
<td>Current Pass Through</td>
<td>below 30V and below 1A</td>
</tr>
<tr>
<td>Weight</td>
<td>167g</td>
</tr>
</tbody>
</table>
**Technical Data ATCS-A60MX**

- **IR transmitting unit terminal**: BNC×4 (75 ohms)
- **IR receiving unit terminal**: BNC×4 (75 ohms)
- **I/O terminal**: BNC×1 (75 ohms)
- **Operating temperature range**: 0°C to 40°C
- **Power consumption**: 50W
- **Power supply**: 100 to 240VAC, 50/60 Hz
- **Dimensions**: 44 (H) x 420 (W) x 225 (D) mm
- **Weight**: Approx. 3.0 kg
- **Accessories**: AC cord, Rack-mount adapter x 2, Screw to attach the rack mount adapter x 6

**Technical Data ATCS-A60TX**

- **IR transmitting unit terminal**: BNC×4 (75 ohms)
- **IR receiving unit terminal**: BNC×4 (75 ohms)
- **I/O terminal**: BNC×1 (75 ohms)
- **Operating temperature range**: 0°C to 40°C
- **Power consumption**: 50W
- **Power supply**: 100 to 240VAC, 50/60 Hz
- **Dimensions**: 44 (H) x 149 (W) x 97 (D) mm
- **Weight**: Approx. 351 g

**Technical Data ATCS-A60RX**

- **IR transmitting unit terminal**: BNC×4 (75 ohms)
- **IR receiving unit terminal**: BNC×4 (75 ohms)
- **I/O terminal**: BNC×1 (75 ohms)
- **Operating temperature range**: 0°C to 40°C
- **Power consumption**: 50W
- **Power supply**: 100 to 240VAC, 50/60 Hz
- **Dimensions**: 44 (H) x 149 (W) x 97 (D) mm
- **Weight**: Approx. 386 g

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**ATCS-A60MX**

**IR transmitter/receiver mixer**

- The master antenna mixer can power up 4 transmitter antennas and 4 receiving antennas.
- Infrared transmission keeps the signal in the room. Therefore multiple conference systems can be used in adjacent rooms and the conference stays secure.
- The ATCS-A60MX includes rack mount adaptors.

**ATCS-A60RX**

**IR Receiver antenna (red indicator)**

- The high-power receiving antenna can work up to 15 meters for large conference rooms or high ceiling meeting rooms.
- The A60RX can be stand mounted and wall mounted.

**ATCS-A60TX**

**IR Transmitter antenna (green indicator)**

- The high-power transmitting antenna can work up to 20 meters for large conference rooms or high ceiling meeting rooms.
- The A60TX can be stand mounted and wall mounted.
atcs-60 series

ATCS-B60

Battery Charger
- An intelligent quick-charger has 10 individual advanced monitor sockets, taking only 5 and a half hours for a full charge.

LI-240

Lithium-ion battery
- Exclusively manufactured high specification batteries especially designed for the ATCS-M60 system.

Technical Data

<table>
<thead>
<tr>
<th></th>
<th>ATCS-B60</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Batteries Charged</td>
<td>10</td>
</tr>
<tr>
<td>Charging Time</td>
<td>About 5.5 hours (for LI-240 charging)</td>
</tr>
<tr>
<td>Rating Capacity</td>
<td>60 VA (10V 6A)</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC 100-240V 50/60Hz (using AC adapter of 10V 7.2A)</td>
</tr>
<tr>
<td>Weight</td>
<td>2 kg (excluding AC adapter and AC cords)</td>
</tr>
<tr>
<td>Accessories</td>
<td>AC adapter and AC power cord</td>
</tr>
</tbody>
</table>

infrared conference system (PC-491-MC 134)
ATCS-V60 is a voting unit which can be connected to the ATCS-M60 delegate unit of the ATCS-60 IR conference system. It features five voting buttons, a cover plate and a long connecting cable with a smart cable guide.

**ATCS-V60**

**Voting unit for ATCS-60 IR conference system**

- **Connection**
  The ATCS-V60 is connected to the ATCS-M60 delegate unit by the permanently attached cable. The cable can be wrapped and stored neatly within the recessed cable guide located around the bottom edge of the voting unit. This way the voting unit (V60) fits nicely underneath the small edge in front of the delegate unit (M60). The voting unit features a longer cable to enable the unit to be separated from the main delegate unit – for example, held underneath the conference desk, for privacy purposes if a secret ballot is required.

- **Five buttons:**
  The unit has five voting buttons with corresponding LEDs. It allows the following voting options: Yes / No - Yes / No / Abstain - 2options (this can be customized within the software: E.g. two candidate names in an election) - 3 options - 4 options - 5 options

- **Software:**
  The voting functionality requires the use of the ATCS-C60MAG control software. The software allows customization of polls (as described above) as well as enabling results to be stored in the meeting notes. For extended documentation the results can be exported to a CSV file (Excel, Open Office...).

- **Modular:**
  As the ATCS-V60 is a voting MODULE, it can be added to an ATCS-60 installation any time. This gives the customer the benefit of postponing the decision about whether voting functionality is required to a later stage.

- **Specifications:**
  Dimensions: 149.2 mm x 64.9mm x 20.9mm (67.2mm when top cover open); Connector: Mini DIN 9P; Top Cover opens: 130°
atcs-60 series

ATCS-C60 options software (PC 491-MC 134)

CONFERENCE MANAGER (dedicated software)
The software offers total control over the conference system including integration with video systems, speaker order, speech mode (FIFO and LIFO), number of speakers, holding time, individual volume, thresholds and a great deal more.

ATCS-C60MAG
Conference Manager Standard version free of charge with each central unit
- Setup of all basic functions of the ATCS-60;
  Manual mode up to 150 microphones;
  Automatic mode up to 50 microphones
- Overall gain
- Gain for individual delegate units
- Individual thresholds for in automatic mode
- Arrange delegate layouts with names over an image of the conference room
- Selectable speaker order modes of operation
- “Press to Request” total control mode
- Audio routing for interpretation integration

ATCS-C60MAG-REG
Conference manager extended version
- Video follows audio control (external camera required)
- Video recording
- Audio recording
- Minute taking
- Conference record

Microphone control function (ON/OFF control)
- The ON/OFF operation of microphone units can be done by clicking the speech seats on the software screen. Moreover, speech demands of participants are displayed under the chairperson priority mode so that some of the participants may be allowed to make a speech. (Such function is invalid under the automatic mode of the ATCS-60 Series.)

Function of layout registration & storage
- Even for a conference in a multipurpose room, the application mode can be basically determined according to the number of participants. And with the mode registration function, it is unnecessary to re-determine the application mode from scratch for a second conference. Moreover, it is convenient to increase the number of participants or make changes for different participants according to the application layout as previous registered.
Camera control function and image switch function

- It is possible to control cameras with RS232C signal. Upon registering the layout of microphone units and presetting the camera, it is possible to synchronize the two so that images of speakers will be automatically taken. Multiple cameras (depending upon each manufacturer’s requirements) can be used at the same time for easy filming within a large venue. This innovative function enables videoconferencing and conference relay, and realizes great labor savings. Of course, apart from synchronization between the cameras and microphone units, it is also possible to synchronize the image switcher for timely switching of images. (This function is invalid when using the ATCS-60 Series in automatic mode.)

Accessory minutes recording function

- Audio/video recording and playback function
  Records of voices, images and speakers* during the conference can be all recorded and stored on the hard disks of PCs. This function plays the records stored on the hard disks to display the conference images and all the speakers clearly. Moreover, the clips may be replayed by clicking on the speeches (speaker’s name) to be confirmed. In addition, the text writing function allows the user to listen to the conference audio while making the minutes. The voice data is stored in the WMA format and the image data in the WMV format, which can both be played with the Windows Media Player.

* It is different from function of automatic text creation with voice recognition.
* Speech records refer to the data indicating the starting time and length of speech of each speaker.

Name list registration function

- It is possible to register the participants by their departments and categories. When making the layout, it is possible to arrange the seats by the dragging & dropping operation.
Introduction to software (ATCS-C60MAG)

- The application method varies pursuant to the number of interpreters for simultaneous interpretation.

There may be two interpreters for two different languages or one interpreter to do all the work. Therefore it is sometimes necessary to categorize the original voice of a speaker as per language and transmit it to the interpretation booth, while at other times it is just necessary to transmit the original voice to the booth. In other words, output configuration should be conducted as per the application conditions. It is easy to configure and allocate the language by using the dedicated software.

EXAMPLE OF A SIMULTANEOUS INTERPRETATION CONFERENCE
The requirements include sending close-up images of the speakers during the video conference, video recording contents a board meeting, and transmitting the conference images via the Internet. And all those requirements can be easily achieved with the conference manager software (optional).

**EXAMPLE OF A VIDEO CONFERENCE AND CONFERENCE IMAGE RECORDING**

Introduction to software (ATCS-C60MAG)
- The camera is synchronized according to the ON/OFF status of microphones.
- With pre-configuration, real-time operation is also possible apart from displaying the images of speakers. Moreover, images and sound taken by the camera can be stored in the PC for flexible use when making conference minutes.
ATCS-C60 installation (PC 491-MC 134)

INSTALLATION CASE 1

MAIN CONFERENCE HALL

- Conference hall uses the ATCS-60 Series with 117 stations (including monitoring), and 4 wired microphones.
- The long microphone model has been used throughout, as members are required to stand when speaking.
- The ability to control the range of the IR transmitter-receiver allows excellent performance in this facility where the ceiling height exceeds 6 meters.
- All 117 IR microphones are controlled automatically, providing secure and stable performance.

Dedicated microphone

ATCS-60MIC

Microphone unit

ATCS-M60

For monitoring sound

Microphone unit

ATCS-M60

IR transmitter/receiver unit

ATCS-A60

Wired microphone

AT8655/LED - PRO49QL/LED

Wired microphone

AT8655/LED - PRO49QL/LED

Master control unit

ATCS-C60

Distributor

ATCS-D60

Wired microphone at seat of honor

Wired microphone at seat of honor

Spokesperson seat

Wired microphone

AT8655 - AT857DL/UL

Management office

Digital voice controller

Administrative seat and floor

Microphone unit ATCS-M60

Secretary seat and floor

Microphone unit ATCS-M60

113

12

16

4
ATCS-C60 installation  (PC-491-MC 134)

INSTALLATION CASE 2
MAIN CONFERENCE HALL

- Hall uses 49 conference units.
- The long microphone model has been used throughout, as members are required to stand when speaking.
- Camera automatically points to whichever speaker the operator selects on the computer using ATCS-C60MAG software.
- 8 transmitter-receiver units have been set using the IR Fixer.

Dedicated microphone
ATCS-60MIC
Microphone unit
ATCS-M60
Bracket
IR Fixer
IR transmitter/receiver unit
ATCS-A60
Camera automatically points to whichever speaker the operator selects on the computer
Movable camera
Fixed camera
Transmitter/receiver unit and movable camera
Master control unit
ATCS-C60
Digital voice controller
Matrix mixer
Recording room
### atcs-60 series key features

<table>
<thead>
<tr>
<th>ATCS-60 Series</th>
<th>ATCS-M60</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>World standard model</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Main feature
- Equipped with automatic functions, not need to push button

#### Number of buttons
- 1 (Speech button for asking and finishing)

#### Loudspeakers
- ● (Loudspeakers ON during speeches)

#### Number of monitor
- 4 ch

#### Earphone outputs
- 1 (4ch selection type)

#### Automatic functions
- ● (Can be set to the manual mode at front of ATCS-C60, and then set the threshold and holding time.)

#### Speech modes
- Manual mode: “FIFO” and “LIFO” can be selected (at the front of ATCS-C60)

#### Maximum simultaneous speakers
- Five (free combination of the chairperson and participants)

#### Number of speech priorities
- Up to 4 people (with special channel)

#### Number of speech demands
- 10

#### Chairperson unit
- Configured in ID001

#### All finish function
- Chairperson unit (by pressing and holding the “TALK” button) and prohibiting speeches by others (by pressing the button)

#### Low battery indication
- LED flashing

#### Battery
- LI-240 lithium-ion battery of 2,400mAh

#### Standard operation time
- Continuous speeches: about 6 hours

#### Power saving mode
- Signal reception status: about 10 hours

#### Charging time
- About 5.5 hours

#### Corresponding charger
- ATCS-B60

#### Corresponding IR transmitter/receiver unit
- ATCS-A60 (Up to 16 sets can be configured with ATCS-D60)

#### Number of connected coaxial cables
- 1

#### Category of microphones
- Selection from ATCS-60MIC or ATCS-L60MIC (*dedicated types)

#### Corresponding master control unit
- ATCS-C60

#### Speech status display
- ●

#### Battery status display
- ●

#### Speech control

#### Automatic function
- ● (Switch with the manual mode)  (Setting of threshold and detailed holding time)

#### Speech mode
- Manual mode can be selected from “FIFO”, “LIFO” and “chairperson priority” can be selected

#### All finish
- Automatic mode: Remote control impossible  Manual mode: Remote control possible

#### Screen layout
- Microphone units can be freely configured in the screen

#### Individual volume setting
- ●

#### Individual volume holding
- ●

#### Overall volume setting
- ●

#### Overall volume holding
- ●

#### Individual threshold setting
- ●

#### Individual threshold holding
- ●

#### Remaining time display
- ●

#### Camera tracing
- ●

#### Audio/video recording
- ●

#### Conference playback
- ●

#### Conference minutes making
- ●

#### Grouping
- Five groups for simultaneous interpretation

---

**Noise or interruption may occur in the following cases. Please contact us for details.**

- ● Multiple infrared facilities, such as the simultaneous interpretation system and the listening system, are used within the same room.

- ● Plasma display panels and lighting equipment emitting infrared rays (e.g., incandescent lamps and halogen lamps) are used.

- ● When the IR transmitter/receiver unit or the conference units are directly subject to sunlight.