



TS-921

The TS-921 is a Chairman unit of the Infrared Conference system. Since the system is cordless, it can be easily installed and removed. The Chairman unit features a priority speech key which allows it to take precedence over the TS-922 Delegate units when speaking. It can be operated on either the AD-0910 AC adapter or the BP-900A lithium-ion battery. It is equipped with a remaining battery indicator. Two types of dedicated microphones are made available for the TS-921 as optional products: the TS-923, TS-903 standard type and the TS-924, TS-904 long type.



Article number:TS-921 Y Alternative products: TS-821, TS-822, TS-922



TS-921

Specifications

Control keys, buttons and knobs	Monitor speaking volume 2 headphone volume 3 voting buttons Audio monitoring switch Priority speech
Power source.	Battery 7,2 V DC
Power source.	Battery 7,2 V DC
Power / current consumption	Max. 390mA
Power / current consumption	Max. 390mA
Inputs	Microphone terminal: XLR-4-31 type
Outputs	Monitor Speaker: 8Ω Earphone: Ø3.5 mm mini jack (monaural) *2
Control keys, buttons and knobs	Monitor speaking volume 2 headphone volume 3 voting buttons Audio monitoring switch Priority speech
Transmission range	7m (22,97 ft) (radius)
Finish.	Polycarbonate resin, Resin, paint, black,
Operating humidity.	90% RH or less (no condensation)
Operating temperature.	0°C to +40°C (32°F to 104°F)



TS-921

Appearance

 ■ESCRIPTION The TS-421 is a Chairmon unit of the Informed Conference system. Since the system is cordiess, it can be easily and encoded, the Chairmon unit features a priority speech key which allows it to lake precedence over mathematical and encoded. The Chairmon unit features a priority speech key which allows it to lake precedence over mathematical and encoded. The Chairmon unit features a priority speech key which allows it to lake precedence over mathematical and encoded. The Chairmon unit features a priority speech key which allows it to lake precedence over mathematical and encoded. The Chairmon unit features a priority speech key which allows it to lake precedence over mathematical and encoded. The Chairmon unit features a priority speech indicator. Two Upes of dedicated microphones are made available for the ES-921 seguidated from optional AC adapter? ■ SPECIFICATIONS ■ SPECIFICATIONS ■ An An Anno Stand AC adapter? ■ Control Consumption Max. 390 mA. ■ Control Consume Control. 550 Mitz ■ Control Consumption Max. 275 Mitz ■ Control Consume Control. 450 Mitz ■ Control Consume Control. 450 Mitz ■ Control Consume Control. 450 manatal Mit addices 1 = 3.10 Mitz ■ Control Consume Control. 450 max. 390 mA. ■ Control Control Control Approximation Control. Priority speech indicator ■ Control Control Contrel Approx. 10 Mitz ■ Control Control Control C	TOA	CHAIRMAN UNIT	TS-921(Y)
The 15-921 is a Chairman unit of the Informed Conference system. Since the system is cordless, it can be easily installed and removed. The Chairman unit features a priority system key which allows it to take precedence over the TS-922 belegate units when speaking. It can be operated on either the AD-0910 AC adapter or the BP-900A filthim—ion battery indicator. Wor types of dedicated microphones are mode variable for the TS-921 as optional products: the TS-923 transford type and the TS-924, TS-904 long type SPECIFICATIONS Power Source [7, 2 V DC (supplied from optional AC adapter). Current Consumption Max 390 mA			
Power Source 7.2 V D C (supplied from optional Itilityion battery), 9 V D C (supplied from optional AC adapter) Current Consumption Max. 390 mA. 1 Infrared Emitter Detector 870 mn (AM: Brightness modulation) 1 Wouldength Transmission: Audio channel 1: 7.35 MHz 1 Modulation Method Frequency modulation 1 Carrier Frequency Transmission: Audio channel 2: 8.10 MHz 1 Audio channel 3: 8.55 MHz 2 1 Audio channel 3: 8.55 MHz 2 1 Covering Range 17 m (2.29 T II) (radius) 1 1 Transdiation language channel: 1.95 MHz 1 2 1 Covering Range 17 m (2.29 T II) (radius) 1 1 1 Input Microphone terminal: XLR-4-31 type 1 1 2 Output Microphone terminal: XLR-4-31 type 1 1 1 2 Dutidicator Speech indicator, Voling status (IR) Harnonaural) X 2 2 1 1 1 2 IED Indicator Speech indicator, voling status (IR) Harnonaural) X 2 1 3 1 3 1 3 <td>■DESCRIFTION The TS-921 is a Chairman nstalled and removed. The the TS-922 Delegate units ithium-ion battery. It is ea available for the TS-921 as</td> <td>unit of the Infrared Conference system. Since the Chairman unit features a priority speech key which when speaking. It can be operated on either the A upipped with a remaining battery indicator. Two type optional products: the TS-923, TS-903 standard</td> <td>system is cordless, it can be easily allows it to take precedence over D-0910 AC adapter or the BP-900A so of dedicated microphones are made type and the TS-924, TS-904 long type.</td>	■DESCRIFTION The TS-921 is a Chairman nstalled and removed. The the TS-922 Delegate units ithium-ion battery. It is ea available for the TS-921 as	unit of the Infrared Conference system. Since the Chairman unit features a priority speech key which when speaking. It can be operated on either the A upipped with a remaining battery indicator. Two type optional products: the TS-923, TS-903 standard	system is cordless, it can be easily allows it to take precedence over D-0910 AC adapter or the BP-900A so of dedicated microphones are made type and the TS-924, TS-904 long type.
9 V DC (supplied from optional AC adapter) Corrent Consumption Mox. 390 mA Inforced Emitter/Detector Wovelength B70 nm (AM: Brightness modulation) Modulation Method Frequency modulation Carrier Frequency Ironsmission: Audio channel 1: 7.35 MHz Audio channel 2: 8.10 MHz Audio channel 3: 8.55 MHz Control channel: 6.45 MHz Control channel: 6.45 MHz Covering Range 7 m (22.97 H) (radius) Input Microphone terminal: XLR-4-31 type Output Monitor specker: 8.0, 0.2 W Headphone: 8.3.5 mm mini Jack (3P:monaural) X.2 LED Indicator Specker indicator, Voling status indicators 1 - 3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voling status indicators 1 - 3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voling status indicators 1 - 3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voling status indicators 1 - 3, Power indicator Gorring Humidity 90 XRH or less ino condensation) Finish Caser PC resin, block Directing Humidity 90 XRH or less ino condensation Finish Caser PC resin, block Julinium-ion battery: BP-9030 A APPEARANCE Left Side View	■SPECIFICATIONS		
Current Consumption IMax, 390 mA Infrared Emitter Offector Wovelength Carrier Frequency Modulation Method Frequency modulation Carrier Frequency Covering Frequency C	Power Source	7.2 V DC (supplied from optional lithium-ion batt	ery),
Wavelength Modulation Method Carrier Frequency Carrier Frequency Carrier Frequency Transmission: Audio channel 1: 7.35 MHz Audio channel 3: 8.10 MHz Audio channel 3: 8.10 MHz Audio channel 3: 8.10 MHz Control channel: 4.95 MHz Covering Range Translation language channel: 9.25 MHz Covering Temperature Output Headphane: 0.25 Storm mini Jack (39:monaural) × 2 (ED Indicator Speech Indicator, Voling status indicators 1 – 3, Power indicator Floriton Wonitor volume control, Headphane volume control, Priority speech function, Voling function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Operating Humidity Operating Humidity Operating Humidity State or lass, file condensation) Florith Case: PC resin, black Speecker net: block, mat finish, paint Dimensions 205.7 (10) × 70.3 (H) × 164.2 (D) rm 18.1" × 2.77" × 6.46") Weight State or lass of the or lass Cover of the block of the or lass Cover of the or lass Cover of the or lass Cover of the block of the or lass Cover of the or lass C	Current Consumption		
Modulation Frequency Transmission: Audio channel 1: 7.35 MHz Audio channel 2: 8.10 MHz Audio channel 3: 8.55 MHz Audio channel 4: 9.15 MHz Covering Range Image: Covering Range 7 m (22.97 ft) (radius) Input Microphone terminal: KLR-4-31 type Cutrol channel: 6.45 MHz Covering Range Iput Microphone terminal: KLR-4-31 type Cutput Moritor speciers 8 0, 0.2 W Headphone: 83.5 mm mini Jack (3P: monoural) x 2 LED Indicator Speech Indicator, Volting status indicators 1: -3. Power indicator Function Voltang function, Monitor specker witch (MAIN/SUB) Operating Temperature 0 C to : 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F) Operating Temperature 0 C to: 440 °C (32 °F to 104 °F)			
Carrier Frequency Transmission: Audio channel 1: 7.35 MHz Audio channel 3: 810 MHz Audio channel 3: 810 MHz Audio channel 3: 915 MHz Control channel 3: 855 MHz Covering Range 7 m (22.97 ft) (radius) Translation language channel: 1.95 MHz Covering Range 7 m (22.97 ft) (radius) Input Microphone: 83.5 mmil Jack (3P:monaural) X 2 IED Indicator Speech Indicator, Voling status indicators 1 – 3, Power indicator Function Monitor volume control, Headphone wolume control, Priority speech function, Voling function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Departing Temperature 0 to to 14.07 C 13.2 F to 104 F) Operating Temperature 0 to to 4.40 C (32 F to 104 F) Operating Temperature 0 to to 4.40 C (32 F to 104 F) Operating Temperature 0 Speeck in discussion, block Dimensions 20.57 (W) X 70 (H) X 164.2 (D) mm (8.1" X 2.77" X 6.46") Weight 525 g (1.16 lb) Option Ac adapter: AD-0910 APPEARANCE Approx. 10 for the set of the set o			
Covering Range [7 m 122.97 ft) (radius) Input Microphone terminal: XLR-4-31 type Output Wonitor speech indicator: 83.5 mm mini Jack (39:monaural) x 2 LED Indicator Speech indicator, Voting status indicators 1 - 3, Power indicator Function Wonitor speech indicator wolume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Operating Temperature 0 ° C to +40 °C (32 ° to 104 °F) Operating Humidity 90 %RH or less fno condensation) Finish Case: PC resin, black Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1.16 lb) Option Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Lithium-ion battery, BP-900A AC adapter: AD-0910 TAC adapter: AD-0910 TAC adapter: AD-0910 TAC adapter: Top View Very 205.7 [8.1"] Left Side View Front View WIT:mm SCALE: 1/4		Transmission: Audio channel 1: 7.35 MHz Audio channel 2: 8.10 MHz Audio channel 3: 8.55 MHz Audio channel 4: 9.15 MHz Control channel: 6.45 MHz Recention: Base language channel: 1.95 MHz	
Input Microphone termind: XLR-4-31 type Output Headphone: 43.5 mm mini Jack (39:monaural) × 2 LED Indicator Speech indicator, Voting status indicators 1 -3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Operating Temperature Or C 16 24 PC to 104 F1 Operating Humidity 90 3RH or less (no condensation) Finish Speeker net: black, mat finish, paint Dimensions 205.7 (Wi X 70.3 (H) X 164.2 (D) mm (8.1" X 2.77" X 6.46") Weight 525.3 (11.6 lb) Option Microphone: 15-923, TS-903, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 AC adapter: AD-0910 Ac adapter: AD-0910 APPEARANCE Interview View 205.7 (Wi X 70.5 (H) X 100000000000000000000000000000000000	Covering Panae	Translation language channel: 2.25 MHz	
Headphone: 43.5 mm mini Jack (39: monourul) X 2 LED Indicator Speech indicator, Voting status indicators 1 - 3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx.10 hours Operating Temperature 0 °C to +40 °C (32 °C to 104 °F) Operating Humidity 90 78H or less (no condensation) Finish Speeke middlew mat finish, point Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1.16 lb) Option Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 #APPE ARANCE Image: Second seco	oovering Kunge		
Headphone: 43.5 mm mini Jack (39: monourul) X 2 LED Indicator Speech indicator, Voting status indicators 1 - 3, Power indicator Function Monitor volume control, Headphone volume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx.10 hours Operating Temperature 0 °C to +40 °C (32 °C to 104 °F) Operating Humidity 90 78H or less (no condensation) Finish Speeke middlew mat finish, point Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1.16 lb) Option Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 #APPE ARANCE Image: Second seco		Microphone terminal: XLR-4-31 type	
LED Indicator Speech indicator, Voting status indicators 1 – 3, Power indicator Function Wonitor votime control, Headphone volume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Operating Temperature 0 ° ° ° to +40 ° ° (32 ° ° to 104 ° °) Operating Humidity 90 %RH or less (no condensation) Finish Speecker net: black, mat finish, paint Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 0,70.3 (H) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Option Microphone: TS-923, TS-903, TS-904 (Select either one.) Lithium-ion battery. BP-900A AC adopter: AD-0910 TAPPEARANCE View Option Lithium-ion battery. BP-900A Let Side View Yeiw Unit Side View Yeiw View View View View View View View View Net Side View Front View Nitrophone Right Side View UNIT:mm SCALE:1/4	Output	Monitor speaker: 8 Ω, 0.2 W	2
Function Monitor volume control, Headphone volume control, Priority speech function, Voting function, Monitor selector switch (MAIN/SUB) Battery Life Approx. 10 hours Operating Temperature 0. °C to +40 °C (32 °F to 104 °F) Operating Humidity 90 %RH or less (no condensation) Finish Case: PC resin, black Speaker net: black, mat finish, paint Speaker net: black, mat finish, paint Dimensions 205.7 (WI × 70.3 (HI × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1.16 lb) Option Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 TAPPEARANCE Image: Approxement of the second of t	LED Indicator	Speech indicator, Voting status indicators 1 - 3 P	∠ Power indicator
Bottery Life Approx. 10 hours Operating Temperature 0. °C to +40 °C (32 °F to 104 °F) Operating Humidity 90 %RH or less (no condensation) Finish Case: PC resin, black Speaker net: black, mat finish, paint Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 q (1.16 fb) Option Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Uithium-ion battery: BP-900A AC adapter: AD-0910 ■APPEARANCE Image: Case of the fourther is the fourt		Monitor volume control, Headphone volume control	, Priority speech function,
Operating Humidity 90 %RH or less (no condensation) Finish Case: PC resin, black Specker net: black, mat finish, paint Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1/6 lb) Option Microphone: TS-923, TS-903, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 ** APPEARANCE ** <u>Coperations</u>	Battery Life	Approx. 10 hours	
Finish Cose: PC resin, block Speaker net: block, mat finish, paint Dimensions 205.7 (Wi X 70.3 (H) X 164.2 (D) mm (8.1" X 2.77" X 6.46") Veight 525 g (1.16 lb) Option Microphone: TS-923, TS-903, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 ■APPEARANCE Image: Speaker net: block mat finish, paint AC adapter: AD-0910	Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)	
Speeker net: block, mat finish, point 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 q (1.16 lb) Option Microphone: TS-923, TS-903 (Select either one.) Lithium-ino battery: BP-900A AC adapter: AD-0910 ■APPEARANCE Microphone Top View 205.7 [8.1"] Left Side View Front View Right Side View UNIT:mm SCALE:1/4			
Dimensions 205.7 (W) × 70.3 (H) × 164.2 (D) mm (8.1" × 2.77" × 6.46") Weight 525 g (1.16 lb) Microphone: TS-923, TS-903, TS-924, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 TAPPEARANCE Top View 205.7 [8.1"] Left Side View Front View Right Side View UNIT:mm SCALE:1/4	Finish		
Weight 525 g (1.16 lb) Microphone: TS-923, TS-903, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 APPEARANCE Image: Select either one.)	Dimensions	2057 (W) X 703 (H) X 1642 (D) mm (81" X 3	2 77" × 6 46")
Option Microphone: TS-923, TS-903, TS-904 (Select either one.) Lithium-ion battery: BP-900A AC adapter: AD-0910 AC adapter: AD-0910 Microphone (option) Microphone (option) Microphone (option) CY OF CY CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY OF CY CY OF CY OF CY OF CY CY CY CY CY CY CY CY CY CY			
Image: Second state sta		Microphone: TS-923, TS-903, TS-924, TS-904 (S Lithium-ion battery: BP-900A	Select either one.)
Left Side View Front View Right Side View	■APPEARANCE		
			Microphone (option)
		<u>Top View</u> 205.7 [8.1"]	

.....