

TS-900/800 SERIES INFRARED WIRELESS CONFERENCE SYSTEM



Installation made easier than ever thanks to infrared system coupled with clear sound amplification.

Wireless conference system provides flexible adaptation to diverse styles of conference.

Infrared communication system contributes to smoother management of medium to small-scale conferences

■ Higher security with infrared communication

The system's infrared communication method is not only resistant to radio interference and eavesdropping, but it also permits simultaneous use of systems in adjacent conference rooms with no crosstalk.

Easy installation

Infrared communication system eliminates the need of connecting the conference units. Installation can be done quick and smart without cumbersome cable arrangements.

Easy connection with a single coaxial cable

Central unit and Infrared Transmitter/Receiver unit can be connected using a single coaxial cable.



■ Flexible adaptation to change of the number of participants or layout

Up to 96 Chairman and Delegate units can be used per system for TS-900 Series (up to 64 Chairman and Delegate units for TS-800 Series). Cordless and easy-to-relocate feature makes the system ideal for any conference apt to change the number of participants or layout.

Compact light-weight Chairman/Delegate units

Microphone, monitor speaker, Talk key and Speech indicator are totally integrated.

When the unit's Talk key is pressed, the Microphone indicator lights up to enter the mode accepting a speech. Microphone is removable for compact storage.

Clear sound amplification and recording

The Chairman and Delegate units have a built-in monitor speaker which makes talker's voice clearly audible at seat.

When recording equipment is connected to the Central unit, clear recording is possible which is indispensable in preparing conference minutes.

Selectable power supply system

Both Chairman and Delegate units can be operated on either their built-in rechargeable lithium-ion batteries (for approx. 10 hours use) or AC power supply. Battery charger can recharge up to 8 lithium-ion batteries at a time in about 5 hours.

■ Adjustable to broader area use

Up to 16 Infrared Transmitter/Receiver units can be connected to expand the area of infrared communication coverage using a distributor.

* Up to 4 Infrared Transmitter/Receiver units can be directly connected to the Central unit. Distributors are needed in order to connect 5 or more Infrared Transmitter/Receiver units.

Capability of manipulation from PC or console (customized)

Using the customized software, it is possible to control the system from PC or console to perform recording, giving permission of speech, and other operations.

Other features

- The Chairman units features a priority speech key which allows it to take precedence over Delegate units when speaking.
- Sounds from a wired microphone or sound source equipment can be heard from the Chairman and Delegate units' speakers.
- Two types of dedicated microphones are made available for the Chairman and Delegate units: "standard" (368 mm long) and "long" (518 mm long).
- Besides ceiling or wall mounting, the Infrared Transmitter/Receiver unit can also be tentatively installed on a microphone stand (applicable thread size: W 5/16").

Remarkable Functionality

Six features addressing various conference management needs

Features common in TS-900/800 series



Speaker restriction function to prevent speech interruption

The number of conference units can be set for any of one, two or four persons allowed to talk at a time, preventing possible disorder that could result from simultaneous speeches by participants.

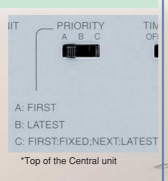


*Top of the Central unit



Speech system selection function to set priority of speech

When the Talk keys on the conference units are pressed beyond the restricted number of talkers, the microphone ON/OFF operation can be set to any of the following; firstin-first-out, last-in-first-out, or last-in-first-out after 2nd unit (the microphone stays ON for the unit whose Talk key was first pressed).





Auto Mic-Off function to prevent inadvertent microphone shutoff

When this function is set to ON, the microphone automatically turns off if duration of silence lasts for 30 seconds after it is ON by pressing the Talk key.



*Top of the Central unit



Installation status checkup function to show communicable units at a glance

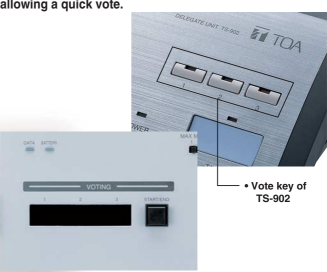
When operated on the Central unit, the microphone indicators on the Chairman and Delegate units light up. In TS-900 series, the Central unit can indicate the number of units. This feature allows the prior system check to see if all units are capable of infrared communication.

Features in TS-900 series only



Threefold choice vote function for instantaneous voting and totalization

TS-900 series Chairman and Delegate units feature the Vote key for threefold choice to enable easy balloting by participants. The result is indicated on the Central unit, allowing a quick vote.



Vote result indicator of central unit TS-900



Main/Sub audio function to allow bilingual conference

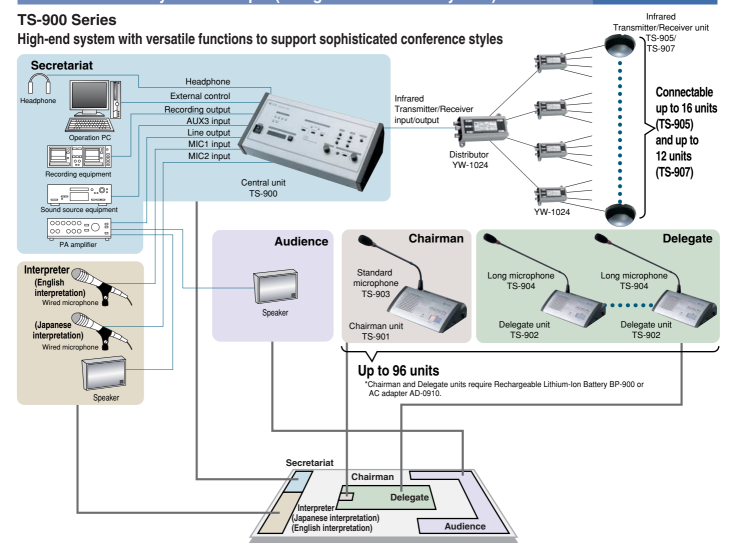
TS-900 series system is capable of providing two types of audios (main and sub) besides the conference unit's

In TS-900 series, the Chairman and Delegate units are equipped with the monitor selector key which enables monitoring of desired main or sub audio.



Monitor selector key of TS-902

TS-900 Series System Example (Bilingual Conference System)



System Features and Outline

- Bilingual conference system. Either English interpretation (main audio) or Japanese interpretation (sub audio) is selectable for monitoring.
- Operations such as giving speech permission can be done from the operation PC. *Custom design.
- The number of conference units can be set for any of one, two or four persons allowed to talk at a time.
- All speeches during the conference can be recorded clearly. *Sub audio(Japanese interpretation) is not recorded.
- Threefold choice vote function enables the voting just at the press of a Vote key on each unit. The result can be instantly totalized on the Central unit.
- Speeches can be addressed to audience via sound amplification. *The sub audio output is not amplified.

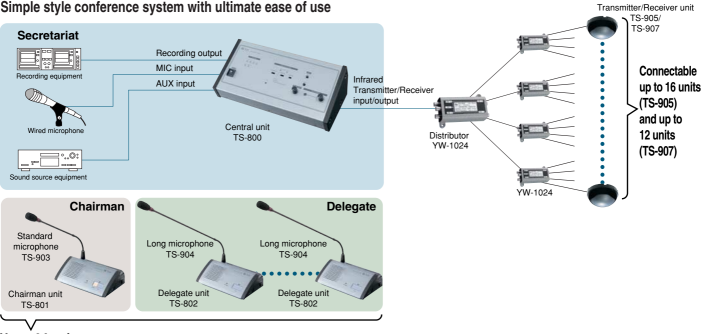




TS-800 Series System Example (Standard Conference System)

TS-800 Series

Simple style conference system with ultimate ease of use



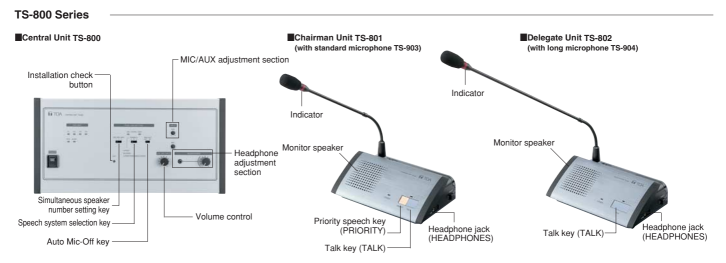
Infrared

Up to 64 units *Chairman and Delegate units require Rechargeable Lithium-Ion Battery BP-900 or AC adapter AD-0910

System Features and Outline

- · Conference system for usual meetings
- The number of conference units can be set for any of one, two or four persons allowed to talk at a time.
- All speeches during the conference can be recorded clearly.
- · As a custom feature, the operation of giving speech permission can be controlled from PC.

Parts Designation



Notes on Installation of Infrared Transmitter/Receiver Unit

- Make sure to position the Chairman and Delegate units within the optimal coverage area of the Infrared Transmitter/Receiver unit.
- Infrared light will not reach the Infrared Transmitter/Receiver unit if it is located behind user or other obstacles. Install the Infrared Transmitter/Receiver units in such a way that two or more units are visible from the Chairman and Delegate units.
- With only one Infrared Transmitter/Receiver unit used for communication, the reception can be interrupted if infrared signal is obstructed by a person or an obstacle. Install two or more Infrared Transmitter/Receiver units so that the Chairman and Delegate units can communicate with them at all times.
- Do not install the Infrared Transmitter/Receiver units close to the wall or an obstacle.
- Install the Infrared Transmitter/Receiver units at least 2-3 meters away from the nearest window. Cover the windows with curtains or blinds to keep the units free from direct sunlight.
- Position the units at least 50 cm away from fluorescent lights.
- · Keep away other infrared light sources. Lighting equipment, LCD projectors, overhead projectors, incandescent lamps, mercury-arc lamps, plasma displays, remote controllers, infrared microphones, infrared equipment such as infrared LANs, dimmers.

Optimal Coverage Areas

Transtmitter/ Receiver	Ceiling height	Radius of coverage area
	2.5m	A 7 O
	3.0m	Approx. 7.0m
TS-905	3.5m	Annew C.Em
	4.0m	Approx. 6.5m
	4.5m	
	5.0m	
	5.5m	
TS-907	6.0m	Approx. 6.0m
	6.5m	
	7.0m	

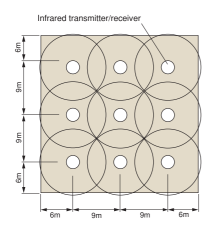
Infrared Transmitter/Receiver Units Arrangement Examples

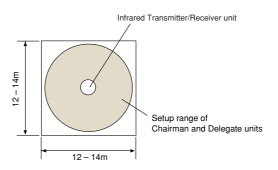
[Conference room with 30 x 30 m area]

When the ceiling is lower than 7 meters, preferably arrange the units 9 meters apart from each other as shown in the figure. A service area covering every corner of the room can be secured.

[Conference room using a round table]

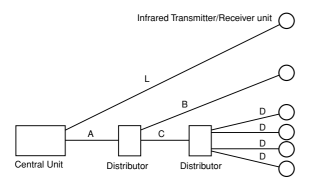
All Chairman and Delegate units are arranged around the table. in which case only one Infrared Transmitter/Receiver unit may suffice for complete coverage of conference communications.





*Choose the appropriate Transmitter/Receiver Unit according to the ceiling height.

Notes on wiring



If two or more Infrared Transmitter/Receiver units with different connection cable lengths receive infrared signals from the Chairman and Delegate units, the signal reception level may decrease to cause malfunction.

 Ensure that the cable length between Infrared Transmitter/Receiver unit and Central unit is identical. Cable length between each Infrared Transmitter/Receiver unit and Central unit: L=A+B=A+C+D

*This length must always be the same even if a distributor is included in the wiring. Length between Infrared Transmitter/Receiver unit and distributor: D Length between distributors (where two distributors are connected): C Length between distributor and Central unit: A

Distributor use

- · Avoid connecting more than 2 distributors in series. Connecting 3 or more distributors increases high frequency signal loss, and could result in system malfunction.
- It is possible to mix Infrared Transmitter/Receiver units not connected to any distributor, those connected to 1 distributor, and those connected to 2 distributors in the same system.

Conditions for finding maximum cable length

The maximum cable length between each InfraredTransmitter/ Receiver unit and the Central unit differs depending on the type of coaxial cable used. The following two requirements must be met. The shorter length of the two results is considered to be the maximum length allowed. Do not exceed the maximum cable length.

- 1. Maximum allowable cable loss: 20 dB Total distributor loss (varying with type of distributor and the number of serially-connected distributors)
- 2. Maximum allowable cable DC voltage drop: 5 V

*For more details, please contact your dealer.

Specifications

■ CENTRAL UNITS

Base Language): –60 dB*, 600 Ω, unbalanced, phone jack Translation Language): –60 dB*, 600 Ω, unbalanced, phone jack Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack Bass and Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack Bass and Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack 20 dB*, 10 kΩ, unbalanced, phone jack HONE: Mini jack 4 units (up to 16 units b 4 BNC D-sub connect esult indicators 1 – 3 (7-segment LED, double-digit number), Ignal receiving indicators 1 – 4 CH, Data signal receiving indicator,	W MIC (Base Language): -60 dB*, 600 Ω, unbalanced, phone jack AUX (Base Language): -20 dB*, 10 kΩ, unbalanced, phone jack REC: -20 dB*, 10 kΩ, unbalanced, phone jack, RCA pin jack HEADPHONE: Mini jack 64 units y using four Distributors) jacks tor (9 P, male) Audio signal receiving indicators 1 – 4 CH, Data signal receiving indicator,		
Base Language): –60 dB*, 600 Ω, unbalanced, phone jack Translation Language): –60 dB*, 600 Ω, unbalanced, phone jack Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack Bass and Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack Bass and Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack 20 dB*, 10 kΩ, unbalanced, phone jack HONE: Mini jack 4 units (up to 16 units b 4 BNC D-sub connect esult indicators 1 – 3 (7-segment LED, double-digit number), Ignal receiving indicators 1 – 4 CH, Data signal receiving indicator,	MIC (Base Language): -60 dB*, 600 Ω, unbalanced, phone jack AUX (Base Language): -20 dB*, 10 kΩ, unbalanced, phone jack REC: -20 dB*, 10 kΩ, unbalanced, phone jack, RCA pin jack HEADPHONE: Mini jack 64 units y using four Distributors) 2 jacks tor (9 P, male) Audio signal receiving indicators 1 – 4 CH, Data signal receiving indicator,		
Translation Language): –60 dB*, 600 Ω, unbalanced, phone jack Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack Bass and Translation Language): –20 dB*, 10 kΩ, unbalanced, phone jack 20 dB*, 10 kΩ, unbalanced, phone jack 20 dB*, 10 kΩ, unbalanced, phone jack RCA pin jack HONE: Mini jack 4 units (up to 16 units b 4 BNC D-sub connected units of the description of the properties of the description of the properties of the prope	AUX (Base Language): –20 dB*, 10 kΩ, unbalanced, phone jack REC: –20 dB*, 10 kΩ, unbalanced, phone jack, RCA pin jack HEADPHONE: Mini jack 64 units y using four Distributors) 2 jacks tor (9 P, male) Audio signal receiving indicators 1 – 4 CH, Data signal receiving indicator,		
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esult indicators 1 – 3 (7-segment LED, double-digit number), ignal receiving indicators 1 – 4 CH, Data signal receiving indicator,	Audio signal receiving indicators 1 – 4 CH, Data signal receiving indicator,		
ignal receiving indicators 1 – 4 CH, Data signal receiving indicator,			
Control priority indicator, External control communication indicator, ndicator, Battery indicator (flashes when a Chairman/Delegate unit's nears complete discharge)	External control priority indicator, External control communication indicator, Power indicator, Battery indicator (flashes when a Chairman/Delegate unit's battery nears complete discharge)		
Simultaneous speaker No. setting switch: 1/2/4 Mic-off setting switch: TIME OUT ON/OFF Speech priority selector switch: A: First-in-first-out priority, B: Last-in-first-out priority, C: Fixed for the first unit, and last-in-firstout for the subsequent units			
anguage	_		
airman/Delegate units + MIC 2 + AUX 2 + AUX 3 tion Language	_		
X 3 input is not relayed to the line output.	_		
Panel: Surface-treated steel plate, gray metallic, paint, semi-gloss			
359 (W) × 118.8 (H) × 179.8 (D) mm			
359 (W) × 118.8 (2.7 kg		
359 (W) × 118.8 (AC adapter (Cord length: 1.8 m DC cord, and 2 m detachable AC cord) × 1		
1	airman/Delegate units + MIC 1 + AUX 1 + AUX 3 anguage C 1 + AUX 1 + AUX 3 Base Language airman/Delegate units + MIC 2 + AUX 2 + AUX 3 tion Language C 2 + AUX 2 + AUX 3 Translation Language IX 3 input is relayed to the line output. IX 3 input is not relayed to the line output. O°C to Panel: Surface-treated steel plate 359 (W) × 118.8 (i		

■ CHAIRMAN AND DELEGATE UNITS

Model No.			TS-901/902			TS-801/802
Power Source		7.4 V DC (battery), 9 V DC (AC adapter) (supplied from BP-900 battery or AD-0910 AC adapter)				
Current Consumption		Max. 270 mA				
Wavelengt		870 nm (AM: Brightness modulation)				
Modulation	n Method	Frequency modulation				
Modulation Carrier Fre	Carrier Frequency		Audio channel 1: 7.35 MHz		Transmission:	Audio channel 1: 7.35 MHz
et			Audio channel 2: 8.10 MHz			Audio channel 2: 8.10 MHz
mitter/D			Audio channel 3: 8.55 MHz			Audio channel 3: 8.55 MHz
#			Audio channel 4: 9.15 MHz			Audio channel 4: 9.15 MHz
<u> </u>			Control channel: 6.45 MHz			Control channel: 6.45 MHz
		Reception:	Base language channel: 1.95 MHz		Reception:	Base language channel: 1.95 MHz
are			Translation language channel: 2.25 MHz			
Acceptanc	e Angle	Vertical: 90°, Horizontal: 120°				
Emission A	Angle	Vertical: 90°, Horizontal: 120°				
Covering F	Range	7 m (radius)				
Input		Microphone terminal: XLR-4-31 type				
Output Monitor speaker:8 Ω, 0.2 W						
Headphone: Mini jack × 2						
LED Indicator			tor (flashes when the unit is out of communications			tor (flashes when the unit is out of communications range),
			ndicators $1-3$, Power indicator (flashes when the ι	unit is out of		or (flashes when the unit is out of communications range or
		communication	ns range or when the battery level is low)			ery level is low)
		Approx. 10 hours (when the fully-charged			Ouring speech" to "Standby" ratio of 1:2)	
Operating Temperature			0°C to			
Finish Top Panel: ABS resin, gray metallic, paint, semi-matte						
Dimensions	<u>'</u>		210	$0 \text{ (W)} \times 65.9 \text{ (I)}$	H) \times 152 (D) mm	
Weight		640 g			630 g	

■ INFRARED TRANSMITTER/RECEIVER UNITS

Mod	el No.	TS-905	TS-907		
Power Source		24 V DC (supplied from the optional TS-900 or TS-800)			
Current Consumption		Max. 150 mA	Max. 180 mA		
	Wavelength	870 nm (AM: Brightness modulation)			
_	Modulation Method	Frequency modulation			
cto	Carrier Frequency	Transmission: Audio channel 1: 7.35 MHz			
etec		Audio channel 2: 8.10 MHz			
		Audio channel 3: 8.55 MHz			
er/		Audio channel 4: 9.15 MHz			
mitter/		Control chann	Control channel: 6.45 MHz		
늅		Reception: Base langu	: Base language channel: 1.95 MHz		
8		Translation language channel: 2.25 MHz			
nfrare	Acceptance Angle	Vertical: 150° (75°+75°), Horizontal: 360°	Vertical: 90° (45°+45°), Horizontal: 360°		
₫	Emission Angle	Vertical: 150° (75°+75°), Horizontal: 360°	Vertical: 90° (45°+45°), Horizontal: 360°		
_	Communication Area	Approx. 6 – 7 m in radius from the point underneath the unit	Approx. 6 m in radius from the point underneath the unit		
		(ceiling height: 2.5 – 4.5 m)	(ceiling height: 5 – 7 m)		
Connection Terminal BNC jack		jack			
LED	Indicator	Por	wer		
Ope	Operating Temperature 0°C to 40°C		0 40°C		
Finish Dome: PC resin, visible light cut filter/Base: ABS resin, black		ut filter/Base: ABS resin, black			
Dimensions Ø120×71.3 (H) mm		.3 (H) mm			
Weight 230 g (unit only)		unit only)			
Accessories Mounting bracket × 1, Stand mounting bracket × 1, Stand mounting bracket attaching screw × 3, Thread adapter (except for C			racket attaching screw × 3, Thread adapter (except for CE version) × 1		

■ STANDARD/LONG MICROPHONES

Model No.	TS-903	TS-904	
Туре	Electret condenser microphone		
Directivity	Unidirectional		
Rated Impedance	1.8 kΩ		
Rated Sensitivity	-37 dB (1 kHz, 0 dB = 1 V/Pa)		
LED Indicator	Speech (lighting) / low battery (flashing) indicator (ring type)		
Frequency Response	100 – 13 kHz		
Output Connectore	XLR-4-32 type		
Finish	Gooseneck: Stainless steel, black/Other: ABS resin, black		
Length	368 mm 518 mm		
Weight	90 g 105 g		
Applicable Unit (Option)	Chairman/Delegate Units: TS-801, TS-802, TS-901 and TS-902.		

Peripheral Equipment / Specifications

■ RECHARGEABLE LITHIUM-ION BATTERY BP-900

The BP-900 is a rechargeable lithium-ion battery designed for exclusive use with the conference units TS-801, TS-802, TS-901, and TS-902.



Nominal Voltage	7.4 V DC
Nominal Capacity	1700 mAh
Operating Temperature	0°C to +40°C
Dimensions	71.6 (W) × 20.4 (H) × 37.6 (D) mm
Weight	95 g
Accessory	Terminal protection cover (pre-installed at the factory) × 1

■ BATTERY CHARGER BC-900

The BC-900 is a dedicated battery charger for the BP-900 (optional) used in the Chairman Units, and Delegate Units. It permits up to 8 batteries to be simultaneously charged within up to 5 hours.



Power Source	100 - 240V AC, 50/60 Hz (supplied from AC adapter (accessory))		
Current Consumption	Max. 5A		
Charging Time	Approx. 5 hours		
Charging Capacity	8 BP-900 batteries (option)		
LED Indicator	Charging status (Green: Full charge, Red: On charge), Power indicator		
Operating Temperature	0°C to +40°C		
Finish	Case: Steel, black, paint		
	Battery receptacles: PPO resin, black		
Dimensions	240 (W) × 70 (H) × 115 (D) mm		
Weight	Unit: 1.1 kg, AC adapter: 520 g		
Accessory	AC adapter (Cord length: 1.5 m DC cord, and 2 m detachable AC cord) × 1		

■ RACK MOUNTING BRACKET MB-TS900

The MB-TS900 Rack Mounting Bracket is designed for exclusive use with the Central units TS-800 and TS-900 of the TOA Infrared Conference Systems.

The MB-TS900 is a 4-units size that can be mounted in an EIA Standard equipment rack.



Finish	Surface-treated steel plate, gray metallic, paint, semi-gloss
Dimensions	65.5 (W) × 177 (H) × 61 (D) mm
Weight	680g
Accessory	Back mounting screw × 4 Back mounting washer × 4

■ AC ADAPTER AD-0910

The AD-0910 is an AC adapter to operate the Chairman units TS-801 and TS-901, and the Delegate units TS-802 and TS-902 on AC.



Power Source	100 - 240V AC, 50/60Hz
Output	9V DC, 1 A
Ripple Voltage	100mV (p-p)
Power Consumption	400mA AC, Input 100V
Cord Length	1.8m
Plug	RC6705, center "+"
Operating Temperature	0°C to +40°C
Finish	Case: PC/ABS alloy, black
Weight	190g
Accessory	AC power cord (2 m) × 1

■ DISTRIBUTOR YW-1022 (to 2 outputs), YW-1024 (to 4 outputs)

The YW-1022 . YW-1024 is a distributor that can work in the frequency range of 1.6 to 1,000 MHz (except 50 to 70 MHz). Power passing type permits easy power supply.



Model No.	YW-1022	YW-1024	
Frequency Range	1.6 - 1,000 MHz (excluding 50 - 70 MHz)		
Distribution Loss	4.5dB ±3dB (between the Mixing and each Distribution terminals)	8.5dB ±3dB (between the Mixing and each Distribution terminals)	
Input/Output Impedance	75Ω		
Coaxial Connector	Mixing terminal: BNC jack, power passing type (under 30 V DC, under 2 A)		
	Distribution 1 and 2(YW-1022), 1-4(YW-1024) terminals: BNC		
	jack, power passing type (under 30 V DC,under 1 A)		
Operating Temperature	-10°C to +50°C		
Finish	ABS resin, gray		
Dimensions	75 (W) × 122 (H) × 34 (D) mm		
Weight	105g 120g		



