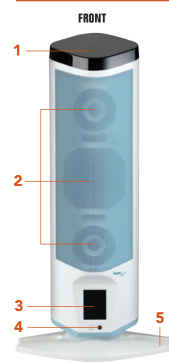
# **ITR-01 JUNO TOWER RECEIVER**





# 1 Integrated Sensor

Integrated high sensitivity infrared diode array.

- 2 Digital, 3 Speaker 2.1 Array Two mid-range HF drivers and one woofer provide full, rich stereo sound.
- 3 LCD touch screen Lockable full-color touch screen control.

## 4 Stereo Quick Connect

Easily and quickly connect an MP3 player or other audio device.

### 5 Table/desk Stand

Sturdy desk stand is easily removed for wall mounting.

# 6 Additional Sensor Ports

Two ports for additional sensors.

# 7 Channel Expansion Module Bay

Add the optional Channel Expansion Module to use up to five microphones with the Juno Tower.

### 8 100mm VESA Wall Mount Screw Taps

#### 9 Transmitter/USB Cable Hook

Hang your transmitters while charging from the tower. When not charging, the USB cable hangs from the center of the hook.

#### 10 Speaker Expansion Module Bay

Optional module for adding extra speakers for expanded audio coverage.

#### 11 Juno Connect<sup>™</sup> Module Bay

Optional module for adding software and voice control of AV devices plus, in conjunction with Conductor, two-way communication between classroom and front office.

### 12 Page Override Module Bay

The optional module mutes all audio whenever an announcement is made over the school's public address system.

13 Power Jack

#### 14 Power Switch

#### 15 Easy Grip Handle

Integrated ergonomic handle makes carrying or moving the Juno Tower easy.

### 16 Auxiliary Output

Output with volume control for capturing lectures or to connect personal FM systems.

#### **17** Stereo Inputs for External Audio Connect other classroom A/V equipment such as a DVD player television or VCR

as a DVD player, television or VCR. **18 Serial Port** 

Using the included USB cable, connect to a computer running the FrontRow Desktop software application for remote control of the Juno Tower.

#### 19 Integrated Serial Hub Two ports for charging or programming microphones.

#### **Custom Naming**

Name is displayed on the LCD touch screen for easy identification.

#### Feedback Suppression

The next-generation Adapto<sup>™</sup> digital engine actively scans audio 375 times per second to suppress feedback squeal before it starts.

#### **Optimized Speech Clarity**

FrontRow's patented OptiVoice<sup>™</sup> technology is designed to emphasize critical speech sounds, so kids comprehend even more.

#### Easy Lesson Capture

The Juno lesson capture system records screen and audio, then automatically titles and prepares the recordings for upload.

#### Class2Class

Supports distance learning by removing audio echo when using Skype<sup>™</sup> and other tools.

### Voice Command

Control Juno and other devices, or control recording by speaking simple voice commands into the teacher microphone.

#### **Teacher Priority**

PrioriTeach<sup>™</sup> gives priority to the teacher microphone by reducing the volume of all other devices and microphones when the teacher microphone is used.

#### Advanced Software Control

Volume, 12-band EQ, speaker balancing, and more are controllable via Teacher Edition Software while keeping the daily user interface neat and simple.



# SPECIFICATIONS

Transmission type: Infrared

Receiving frequencies: 2.1MHz, 2.4MHz; (2.8MHz, 3.3MHz, 3.6MHz with Channel Expansion Module)

Frequency response: 50Hz – 20kHz

Signal-to-noise: >70dB

THD: <1% @ 1kHz

Maximum audio output power: 40W, peak program

Power supply: 18VDC @ 3.3AMP

#### Size (wxhxd):

Tower without base: 19.7 x 68.6 x 16.5cm/ 7.75 x 27 x 6.5in Tower with base: 35.6 x 71.8 x 26.7cm/

14 x 28.25 x 10.5in Weight:

Tower without base: 5.7kg/12.5lbs Tower with base: 6.4kg/14lbs

Operating range: 18.3m/60ft, line of sight (typical)

Reception area: 274m<sup>2</sup>/900f<sup>2</sup> (typical)

# **USER CONTROLS**

- Power
- Master volume
- Microphone volume (5)
- Auxiliary audio volume (4)
- Audio out volume
- Tower settings

### **INPUTS/OUTPUTS**

- Input power jack
- (2) RCA jacks for external sensor connection
- 3.5mm audio out jack
- (3) RCA stereo audio in jacks (with stereo sound output)
- (1) 3.5mm stereo audio in jack (with stereo sound output)
- (2) serial microphone charging/ programming jacks
- (1) serial communications port

### **ITR-01 ACCESSORIES**





receiver power supply

AC power cord USB cable (for power supply)

	0
-	
. mail	
「「「「「」」」「「」」」	
Tank and the second	

Teacher Edition Software (Windows or Mac OS)



# **ITM-01 JUNO PENDANT MICROPHONE**







#### 1 Amazing Sound Quality

Superb pick up and audio quality thanks to a high-isolation microphone suspension, broad frequency response, and low-distortion direct digital synthesis.

#### 2 Mute Indicator

OFF..... Un-muted SOLID RED..... Muted

#### 3 Power Indicator

SOLID GREEN .....Power On OFF.....Standby

#### 4 One-Touch Button

Controls all of the features of the Pendant Microphone. Use with voice command to activate the Juno lesson capture software and control your Juno Tower.

#### When the Pendant Microphone is in standby mode:

PRESS MOMENTARILY ..... Awaken

#### When the Pendant Microphone is active: PRESS MOMENTARILY ... Mute / Un-mute PRESS AND HOLD. . . Issue Voice Command

#### 5 Superior Comfort

Lightweight (just 73.7g/2.6oz) with soft backing that provides comfort and reduces friction noise from contact with clothing, buttons or jewelry. Ergonomic lanyard suspension points keep the mic stable and help keep it from swinging away from the body when leaning over to help a student.

#### 6 Battery Indicator

#### In Use

OFF..... Battery Charged FLASHING RED.....Battery Low

## When Charging

SOLID RED	Charging
SOLID GREEN	Fully Charged

#### 7 Lithium Ion Battery

3-year life expectancy, lightweight and rechargeable.

8 Charging/Programming Jack For charging via USB cable or for configuring settings.

# 9 Portable Audio Interface

3.5mm audio input jack for wireless transmission from any secondary audio source such as a computer or MP3 player.

#### 10 Charge Contacts

For use with the optional IMC-01 microphone charger.

#### **Adjustable Power**

Factory set to achieve complete coverage in a typical classroom with 7 hours of talk time. Increase talk time or expand coverage for very large rooms with a quick software adjustment.

#### Programmable Channels

Program the switch positions to 2 of 7 available channels.

#### **Digital Naming**

Assign custom names to microphones for easy identification on the Tower LCD and Desktop Software.

#### **Data Transmission**

Reports battery status to Desktop Software, visible from an interactive whiteboard.





# **SPECIFICATIONS**

Transmission type: Infrared

Transmitting frequency: 2.1MHz, 2.3MHz 2.4MHz, 2.8MHz, 3.3MHz, 3.6MHz programmable Frequency response: 70Hz – 8kHz Microphone: Unidirectional cardioid Battery life: 7 hours (typical) Battery type: Li-Ion, 3.7V, 850mAH Operating range: 18.3m/60ft, line of sight (typical) Size (wxhxd): 7.4 x 6.6 x 1.3cm/2.9 x 2.6 x 0.5in Weight: 73.7g/2.6oz (with battery and lanyard)\*

#### **USER CONTROLS**

- wake/mute/voice command button
- channel select

#### **INPUTS/OUTPUTS**

- 3.5mm aux input
- charge/programming jack
- \*Competitor models report weight without lanyard

# **ITM-01 ACCESSORIES**





Li-Ion battery

micro USB cable



Teacher Edition Software (Windows or Mac OS)



# **ISM-01 JUNO PASS-AROUND MICROPHONE**





#### 1 Amazing Sound Quality

Superb pick up and audio quality thanks to a high-isolation microphone suspension, broad frequency response, and low-distortion direct digital synthesis.

#### 2 360° Emitter Diodes

Lets students hold the Pass-Around Microphone the way it's most comfortable for them without worry of dropout.

#### 3 Power Indicator

SOLID GREEN.....Power On OFF.....Power Off

#### 4 **Battery Indicator**

In Use .....Battery Charged OFF. FLASHING RED .....Battery Low

#### When Charging

SOLID RED . ..... Charging SOLID GREEN..... Fully Charged

#### 5 Small and Lightweight

At less than 15cm/6in tall and just 2.5 oz, the microphone is much easier for students to use.

# LAVALIERE CLIP 12

- Power/Push-to-talk Switch 6 PRESS AND HOLD ..... Push-to-talk PRESS AND SLIDE UP .....Power On
- 7 Name Plate For adding a name or room number for easy identification.
- 8 Lithium Ion Battery 3-year life expectancy, lightweight and rechargeable.
- 9 Charging/Programming Jack For charging via USB cable or for configuring settings.
- 10 Portable Audio Interface 3.5mm audio input jack for wireless transmission from any secondary audio source such as a computer or MP3 player.

11 Charge Contacts For use with the optional IMC-01 microphone charger.

# 12 Comfortable Hands Free Option Easy, comfortable lavaliere clip makes reading in front of class simple and lets

the Pass-Around Microphone double as a lightweight teacher microphone.

#### Adjustable Power

Factory set to achieve complete coverage in a typical classroom with 7 hours of talk time. Increase talk time or expand coverage for very large rooms with a quick software adjustment.

#### **Programmable Channels**

Program the switch positions to 2 of 7 available channels.

#### **Digital Naming**

Assign custom names to microphones for easy identification on the Tower LCD or in the optional FrontRow Desktop Software.



# **SPECIFICATIONS**

Transmission type: Infrared

Transmitting frequency: 2.1MHz, 2.3MHz 2.4MHz, 2.8MHz, 3.3MHz, 3.6MHz programmable

Frequency response: 70Hz - 8kHz

Microphone: Unidirectional cardioid

Battery life: 7 hours (typical)

Battery type: Li-Ion, 3.7V, 850mAH

Operating range: 12.2m/40ft, line of sight (typical) Size (wxhxd): 3.8 x 14.7 x 2.2cm/1.5 x 5.8 x 0.85in

Weight: 70.8g/2.5oz

#### **USER CONTROLS**

- on/off
- push-to-talk
- channel select

#### **INPUTS/OUTPUTS**

- 3.5mm aux input
- Charge/programming jack

#### **ISM-01 ACCESSORIES**





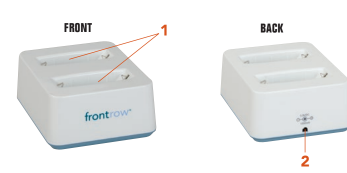
Li-lon battery

lavaliere clip



Teacher Edition Software (Windows or Mac OS)





#### 1 Charging pockets

Both charging pockets can be used to charge either the Juno Pendant Microphone or Pass-Around Microphone

#### 2 Power jack



**SPECIFICATIONS** 

Weight: 226.7g/8oz

Power supply: 5.9V dc

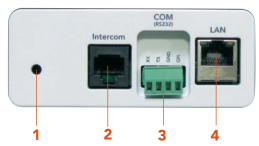
**IMC-01 ACCESSORIES** 

Size (wxhxd): 8.9 x 4.6 x 11.4cm/3.5 x 1.8 x 4.5in

power supply

# **EXPANSION MODULES**

#### JUNO CONNECT™ COMMUNICATION MODULE



- 1 Onboard Microphone Communicate with front office even without the Juno mic
- 2 Intercom Input (optional) Connect the CB75 intercom panel ceiling mic for communication with front office when push-to-talk is required (can also be used with CB85)
- 3 Serial Control

Send RS232 commands to serial projectors and other AV devices via voice or Teacher Edition Software

## 4 Network Connection

Sends commands to IP addressable devices via voice or Teacher Edition Software. Connect to front office via Conductor software. Communicates over standard 10/100Mb/s networks (auto sensing) using either TCP/IP or UDP protocols.

- 5 Display Shows Active Page or Intercomm Call
- 6 Clearer, Easier Communication with Front Office

Use the Juno microphone to call the office; hear higher quality paging and intercom audio through the tower

### **SPECIFICATIONS**

Network Support: 10/100 Mb/s (Auto Sensing) Baud Rate: 2400 – 115,000 baud



#### **CHANNEL EXPANSION MODULE**



**1** Three additional IR channels Add up to 3 additional microphones (total of 5)



# **SPECIFICATIONS**

Receive Frequencies: 2.8MHz, 3.3MHz, 3.6MHz Signal-to-noise: >70dB THD: <1% @ 1kHz

#### PAGE OVERRIDE MODULE (FOR ANALOG PAGING SYSTEMS)



- 1 Time Delay Control
- 2 Sensitivity Control
- **3** Captive Screw Terminal
- 4 Inductive Coupler



# SPECIFICATIONS

P.A. Input: Captive screw terminal magnetic couplingSensitivity: 70mVrms (minimum)Delay: <500mSec to >5Sec





1 Captive Screw Terminal

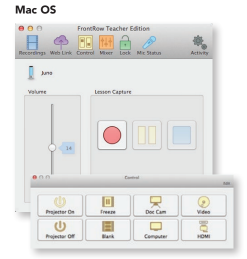


# **SPECIFICATIONS**

Frequency response: 50Hz - 20kHzTHD: <1%Maximum audio output power:  $2 \times 8w$  (8 $\Omega$ ),  $2 \times 16w$  (4 $\Omega$ )

# TEACHER EDITION SOFTWARE (OPTIONAL)

#### Windows FrontRow Teacher Edition File Lesson Capture Tow P 88 -H 15 Activity ļ Lesson Capture Record 14 Pause Stop 2 0 U PC2



# **SPECIFICATIONS**

Recording types: Screen and audio, screen only, audio only File format: mp4, m4a Recording length: Unlimited

# **SYSTEM REQUIREMENTS**

### Windows

- Windows XP SP3, Windows Vista, Windows 7, Windows 8
- 2GHz Processor or faster
- 1 GB of RAM
- 90 MB of hard disk space for the application (recordings will require additional hard disk space)

### Mac OS

- Mac OSX 10.6 (Snow Leopard) or later
- 64-bit Processor (Core 2 Duo or later)
- 150 MB of hard disk space for the application (recordings will require additional hard disk space)

#### Lesson Capture

Teacher Edition Capture is the basic version of Teacher Edition. It makes lesson capture and sharing effortless so students are always prepared. Records screen and audio, then automatically titles the recording based on instructor's schedule and saves it to a predetermined location. Teacher Edition is available with any FrontRow classroom audio system including Juno, Pro Digital, and ezRoom.

#### AV Control

Teacher Edition Control is a plug-in for Teacher Edition for use with ezRoom or Juno Connect. Teacher Edition Control enables teachers to control projector, audio setup, and lesson capture within the same application. Program up to eight buttons to turn display on and off, change input sources and more.

#### Juno Control

When used with a Juno system, Teacher Edition also makes controlling Juno settings easy. Control volume and other audio settings right from the desktop.