OUANTUMII

Infrared Sound Field System



TeachLogic
FOR SOUND LEARNING W-

JUANTUM II Infrared Sound Field System

Quantum II is a completely self contained sound system for use in the classroom or similar environment. It is equipped with a powerful 30 Watt amplifier and two infrared receivers to facilitate simultaneous use of two wireless microphones. In addition, it features an auxiliary line level input, vocal clarity control and a variable line level output.



Quantum II Features

- Built-in infrared sensor for full 180° reception
- Two channel infrared receiver for simultaneous use of two infrared wireless microphones
- Auxiliary line level input for DVD, computer, video projector, VCR, iPod®, or other media device
- Efficient full range speaker
- Two external sensor inputs for additional infrared coverage
- External speaker output (8Ω) for companion speaker
- · Aluminum enclosure for enhanced sound quality
- RoHS compliant



Easy Access Front Panel Controls and Inputs

- Two volume controls for two IR channels
- Tone control for improved vocal clarity
- Line level input for an auxiliary device
- Volume control for the auxiliary input
- Line output for an Assistive Listening System
- · Line output control to match the ALS input



Free Stance in Room or Mobile Use

- Mount column onto speaker stand (SS-350)
- Position system anywhere in room
- Install and plug in power supply
- Turn "on" and commence operation

Speaker Stand (SS-350)

Folding stand for mobile application. Can extend to 4 1/2 ft. high and collapse to 20" x 4".

Pod is a trademark of Apple, Inc. All rights reserved.

Wall Mount Installation

- · Install wall mount bracket (included)
- Mount power supply onto bracket
- Install into bracket
- Plug in power supply
- Turn "on" and commence operation

Companion Speaker ▶ (UQS-301)

The UQS-301 will distribute the sound more evenly throughout the listening area. Includes bracket and 25 ft. of cable.



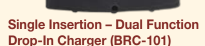


Dual Drop-In Charger (BRC-202)

- Convenient drop-in insertion
- Charge pendant and handheld mics simultaneously



- Optimized charge rate
- Auto full charge maintenance



- Drop-in either Pendant or Handheld
- Recharge slot for two "AA"
- Optimum NiMH charge rate
- LED function indicators
- Recycle function extend battery life
- Auto protect to prevent charging non-rechargeable batteries
- Full charge maintenance



Safety Clasp Easy to engage pull to break away

Microphone

Transmitter

(IRT-89)

Drop-In

Charger (BRC-101)



Pendant Transmitter (IRT-89) with optional Plug-In Mic.(LM-300)

- Small and lightweight
- Powerful infrared output
- Dual Internal microphones
- Mic input jack Center/Top
- Battery level indicator
- Power switch
- A/B channel switch
- Volume control
- Rechargeable batteries Convenient charger drop-in
- Adjustable lanyard with breakaway safety clasp

Optional: Plug-in mic (LM-300) for enhanced performance

Lapel Microphone (LM-835)

A small capsule, unidirectional microphone mounted on a spring clip. Can be worn away from the face, however, It is vulnerable to feedback when used near a speaker.



Collar Microphone (CM-835) The collar microphone is flexible

and formed around the neck. The microphone can be oriented upward near the mouth. The close proximity of mouth to microphone



Headband / Boom Mic (HBM-935)

The HBM-935 renders the best vocal quality and is very efficient. It is less prone to feedback and maintains optimum voice reproduction regardless of head orientation.



Ultra Lite Mic (ULM-835)

A miniature element on a very small boom gives this microphone several virtues lightweight, high performance, comfort, and low visibility. Available in Tan or Black.



Body-Pack shown with Ultra Lite Microphone



The LM-300 plugs directly into the top of the Pendant and Body-Pack transmitter. Its uni-directional pickup pattern extends its sensitivity and renders excellent vocal reproduction.





■ Drop-In Charger for Handheld (IRH-30) and Body-Pack (IRB-30)

- Convenient drop-in insertion
- Positive battery contact
- Optimum charge rate for NiMH battery.
- Charging mode indicator Red LED.
- Full charge indicator Green LED Recycle function - extend battery life
- Auto protect to prevent charging non-rechargeable batteries
- Full charge maintenance

Handheld Microphone Transmitter (IRH-30)

- Transmitter with dynamic mic element.
- Ten high powered emitting diodes.
- Power on/off switch.
- Rechargeable NiMH batteries.
- Battery level indicator LED

Body-Pack Transmitter (IRB-30)

- Ten high powered emitting diodes
- 180° high level infrared transmission for reliable performance.
- Volume control for mic
- Power on/off switch
- External mic input, 3.5mm



Quantum II System Models:

IRQ - 3000	Column sound system with Body-Pack transmitter (IRB-30) with choice
	of microphone (C) collar, (H) headband, (L) lapel, (P) plug-in,
	or (U) ultralite (additional cost), boom microphone, rechargeable batteries
	(NiMH-Duracell), and drop-in battery charger (BRC-30)

IRQ - 3100 Column sound system with **Pendant** transmitter (IRT-89) including plug-in microphone (LM-300), rechargeable batteries (NiMH-Duracell), and drop-in battery charger (BRC-101)

IRQ - 3500 Column sound system with Handheld (IRH-30) and Body-Pack (IRH-30), with choice of microphone - (C) collar, (H) headband, (L) lapel, (P) plug-in, or (U) ultralite (additional cost), and battery charger (BRC-30)

IRQ - 3600 Column sound system with *Handheld* (IRH-30) and *Pendant* transmitter (IRT-89), with plug-in microphone (LM-300), and dual battery charger (BRC-202)

USQ-301 Unpowered Companion Speaker with mounting bracket and 25' cable IRC-320

Quantum with Amplifier, infrared receivers, speaker, and mounting bracket

Additional Accessories

Infrared wall-mount sensor with 15 receiving diodes for extended IR IWS - 50 reception, includes 50 ft. cable with RCA connectors

Soft carrying case case to house the Quantum, speaker stand, charger and CC - 300 microphones

CC - 300 Folding tripod speaker stand for Quantum, extends from 20" to 4.5 feet high

General Specifications for Drop-In Chargers (BRC-30), (BRC-101), (BRC-202)

Charging Rate:	Optimized for NiMH Battery
Charging Mode:	Switching
Charging Current:	1700 mA ±10%
Discharge Rate:	350 ma
LED Indicators:	
Red LED -	Batteries being Charged
Green LED Indicator –	Batteries are Fully Charged
Yellow LED Indicator –	Batteries being Discharged
Recycle Button (Black):	Press to Commence Recycle
Auto Charge Maintenance:	Full Charge Maintenance
Auto Protect (Flashing LEDs)	Non-Rechargeable Batteries
Charging Time:	1.5 - 3 Hrs.
Power Supply:	12 VDC / 1.0 Amp (12 Watt)

Drop-In Charger (BRC-30) for Body-Pack and Handheld

Charging Ports:	Two Body-Pack and Two Handheld
	Two Slots for Two "AA" Each
Constant Red LED:	Batteries Being Charged
Audible Alert:	Full Charge – Intermittent Buzzer
Dimensions:	6.5"W x 3.25"D x 1.5"H
Weight:	12.2 Oz.

Single Insert Charger (BRC-101) for Pendant or Handheld

Charging Ports:	Either a Pendant or Handheld
	Front Slot for Two "AA"
Flashing Red LED:	Batteries Being Charged
Dimensions:	5"W x 3.75"D x 1.5"H
Weight:	7.4 Oz.

Dual Drop-In Charger	(BRC-202) for Pendant & Handheld
Charging Ports:	Two Pendant and Two Handheld
	Two Slots for Two "AA" Each
Flashing Red LED:	Batteries Being Charged
Dimensions:	7.5"W x 3.75"D x 1.5"H
Weight:	14.8 Oz.

IWS-45 Wall Sensor (Optional)

Operating Frequency:	2 MHz – 2.6 MHz
Operating Range:	20 - 30 Feet - Line of Sight
Connection:	RCA
Number IR Diodes:	Fifteen
Reception Angle:	120° Horizontal / 120° Vertical
Power Indicator:	Red LED
Dimensions:	Round – 2.5"D x 1.25"T
Weight:	160 Grams



Phone: 800.588.0018 Fax: 760.631.1283 www.TeachLogic.com

IRC-320 Quantum II **General Specifications**

Signal Reception:	Infrared Carrier
No. of IR Channels:	Two
Receiving Range:	60 Foot Line of Sight
Transmission Frequencies:	Channel A: 2.08 MHz
	Channel B: 2.54 MHz
Infrared Wavelength:	850 nm
Modulation:	FM wide-band
De-Emphasis:	50 μS
Frequency Response:	50 Hz – 15 kHz
S/N Ratio:	>65 dB
THD:	1% @ 1 kHz
Nominal Deviation:	10 kHz
Maximum Deviation:	25 kHz
Line Input Level:	1 V / 1 KΩ
Line Output Level:	0 - 2.5 V / 47 KΩ
Line Output Connection:	3.5 mm Mini Jack
External Sensor Input:	Two (RCA)
Amplifier Output Power:	30 Watts
External Speaker Output:	15 W @ 8Ω
External Speaker Connection:	Two Terminal Phoenix
Power Supply:	12 V / 3.5 A (42 Watt)
Size:	6.25"W x 14"H x 4.75"D
Weight:	4 lbs.

General Specifications for IR Transmitters (IRB-30), (IRH-30), (IRT-89)

Infrared Light Ray
Channel A: 2.08 mHz
Channel B: 2.54 mHz
Field Serviceable
FM Wide-Band
32.768 kHz
850 nm
±25 kHz
Ten
Yes
50 μS
330 ma
Front/Top
30 - 40 Ft.
Slide Switch "on / off"
Green has Useable Charge
Red Requires Charge
NiMH, "AA" (Duracell, 2650 mAh)
Approx. 7 Hrs. / Charge
Drop-In Charger Compatible

Pendant IR Transmitter (IRT-89)

. Olluanit int manonint	i diladili ili ilalidililitto (ilili do)	
Break Away Lanyard:	Adjustable with Safety Clasp	
Transmission Angle:	180°	
IR Emitter Location:	Front / Top	
External Microphone Input:	Top / Center	
Microphone Input:	3.5mm Jack, Lo-z	
Waist Band Clip:	High Tension Wire	
Dimensions:	5.25"H x 1.5"W x 1"D	
Weight:	4.0 Oz. with Batteries	

Body-Pack IR Transmitter (IRB-30)

Break Away Lanyard:	Adjustable
Transmission Angle:	180°
IR Emitter Location:	Front / Top
External Microphone Input:	Top / Center
Microphone Input:	3.5mm Jack, Lo-z
Waist Band Clip:	High Tension Wire
Dimensions:	4.375"H x 2.625"W x .75"D
Weight:	4.8 Oz. with Batteries
Microphone Input: Waist Band Clip: Dimensions:	3.5mm Jack, Lo-z High Tension Wire 4.375"H x 2.625"W x .75"D

Handheld IR Transmitter (IRH-30)

Hand Ergonomics:	Tubular Shape
Transmission Angle:	360°
IR Emitter Location:	Bottom of Housing
Microphone Element:	Unidirectional, Dynamic
Housing:	Painted Aluminum
Dimensions:	9.5"L x 1.5"D
Weight:	11.4 Oz. with Batteries

