

## **UC Wireless Systems**

The flexibility and performance of professional-quality UHF wireless, specifically designed for houses of worship, trade shows, schools, businesses and club installations. Available at a moderate price, UC systems can be configured with handheld, lavalier, head-

#### SYSTEM FEATURES

- UHF Band Operation. The Shure UC System operates within the UHF frequency band, which is less congested than the VHF band. Typically, UHF systems encounter less interference than VHF systems.
- Frequency Agility. The UC transmitter and receiver frequencies can be changed to avoid RF interference. This ensures interference–free operation, even in the most congested RF environments.
- 1/2 Rack Receiver Design. The UC4 receiver interfaces with the HR (half-rack) format to save rack space. The UC4 receiver is supplied with hardware for single and dual rack mounting.
- MARCAD Diversity. Exclusive Shure MARCAD (MAximum Ratio Combining Audio Diversity) circuitry monitors signals from both receiver sections and combines them into a single output signal. MARCAD provides superior reception and exceptional freedom from dropouts.
- Built-in Equalizer (On Receiver). Lets you tailor frequency response to match other devices in the system.
- **Tone Key Squelch Circuitry**. Prevents unwanted noise from entering the system, including the "pop" noise that occurs when the transmitter is turned on or off.

set and instrument cable options. Each UC system features more than 100 fully selectable frequencies and the ability to operate up to 16 systems simultaneously.

- Noise Squelch Circuitry. Analyzes signal quality rather than signal strength, virtually eliminating the possibility of annoying noise bursts.
- Dual RF Meters (On Receiver). Indicate received signal strength at each antenna, making it easier to identify "dead spots" in the performing area.
- Audio Meter (On Receiver). Lets you monitor received audio level and helps you optimize the transmitter gain setting.
- Logic In/Out Terminal (On Receiver). Provides logic interface with external devices.
- Preconfigured Group/Channel and Frequency Setup. Ensures frequency compatibility and simplifies installation of multiple UC systems. A "Group" is a preconfigured set of frequencies or channels that do not interfere with one another.
- Optional Remote Mute feature on body-pack. Lets you externally mute body pack transmitter during performance.
- Frequency Selection Up to 16 Shure UHF Wireless Systems can be operated simultaneously in a single installation.



UC WIRELESS SYSTEM COMPONENTS

## **Specifications**

#### **RF Carrier Frequency Range**

692-862 MHz, depending on locale

#### Working Range

152.4 m (500 ft), minimum, under typical conditions; 487.6 m (1600 ft ) line of sight

**NOTE:** Actual working range depends on RF signal absorption, reflection and interference.

#### Audio Frequency Response

45 to 15,000 Hz,  $\pm 2$  dB. **NOTE:** Overall system frequency response depends on the microphone element

#### Gain Adjustment Range

UC1: -6 to 34 dB

UC2: -6 to 26 dB

#### Modulation

 $\pm$ 15  $\pm$ 45kHz deviation, depending on RF range; compressorexpander system with pre-and de-emphasis

#### **RF Power Output**

10 mW - 50 mW typical, depending on RF range

#### **Dynamic Range**

>85 dB or >100 dB, depending on RF range; A-weighted

- Receiver Audio Output Level (Maximum) +5 dBu typical, unbalanced output
  - +14 dBu typical, balanced output

#### **RF Sensitivity**

UC4: -108 dBm at 12 dB SINAD

#### Image Rejection 90 dB typical

Spurious Rejection 70 dB typical

Ultimate Quieting (ref. 40 kHz deviation) >100 dB, A-weighted

## UC WIRELESS SYSTEM

## **Specification Sheet**

#### **Audio Polarity**

Positive pressure on microphone diaphragm (or positive voltage applied to tip of WA302 phone plug) produces positive voltage on pin 2 with respect to pin 3 of low impedance output and the tip of the high impedance 1/4-inch output

#### System Distortion

#### (ref. $\pm$ 40 kHz deviation, 1 kHz modulation)

0.4% Total Harmonic Distortion typical

#### **Power Requirements**

UC1, UC2: 9V alkaline battery (Duracell MN1604 recommended); Nicad optional

UC4: 15 Vdc , 600 mA 50/60 Hz

Power Consumption: 600 mA x 15 V, maximum

#### **Transmitter Battery Life (Typical)**

8 hours (with Duracell MN1604 9V alkaline battery)

#### **Operating Temperature Range**

-7° to 49° C (20° to 120° F) **NOTE:** Battery characteristics may limit this range.

#### **Overall Dimensions**

UC1: 99.06 mm L x 63.50 mm W x 22.86 mm D (3–29/32 L x 2–1/2 W x 29/32 in. D)

#### UC1 Transmitter Input (Figure 1)

Connector:	4-Pin female miniature connector (TA4F) or LEMO connector (optional)	
Input Configuration:	Unbalanced, active	
Actual Impedance:	18 k $\Omega$ with lavalier microphone	
Actual impedance.	1 M $\Omega$ with instrument cable	
Maximum Input Lev- el:	9 Vp–p (10 dBV) for 1% THD at minimum gain setting using 1 kHz signal.	
	Pin 1: Tied to Ground	
Miniature connector (TA4F) Pin Assign-	Pin 2: Tied to +5 V	
	Pin 3: Tied to Audio	
ments.	Pin 4: Tied thru $20k\Omega$ Resistor to Ground. (On instrument adapter cable, Pin 4 floats)	
	Pin 1: Tied to Pin 3 and 10 kW to Ground	
LEMO Connector	Pin 2: +5V	
Pin Assignments:	Pin 3: Tied to Pin 1	
	Pin 4: Tied to Shield (Ground for Positive Bias)	
Voltage for Remote Power:	+5 V supplied to microphone cartridge	

#### **UC4 Receiver Input**

Connector:	Antenna	Power Input
Connector Type:	BNC	dc style
Actual Impedance:	50 Ω	
Nominal Input Level:	–95 to –30 dBm	15 Vdc
Maximum Input Level:	+6 dBm (–20 dBm recommended)	17 Vdc
Pin Assignments:	Shell = Ground Center = Signal	Center pin positive

UC2/58:241.30 mm L x 50.8 mm Dia. (9–1/2 L x 2 in. Dia.) UC2/BETA 58: 241.30 mm L x 50.80 mm Dia. (9–1/2 L x 2 in. Dia.)

UC2/87:215.90 mm x 50.80 mm Dia. (8–1/2 L x 2 in. Dia.) UC2/BETA 87: 215.90 mm L x 50.8 mm Dia. (8–1/2 L x 2 in. Dia.)

UC4: 44.50 mm H x 197.40 mm W x 214.30 mm D (1–3/4 L x 7.77 W x 8.44 in. D)

#### **Net Weight**

UC1: 73.50 g (2.59 oz.) without battery UC2/58, U2/BETA 58: 311.9 g (11 oz.) without battery UC2/87, U2/BETA 87: 198.5 g (7 oz.) without battery UC4: 1.22 kg (2 lbs, 11 oz.)

#### Certification

UC1, UC2: RA Type Approved to ETS 300 445; meets requirements of MPT 1350.

UC4: RA Type Approved to ETS 300 445; meets requirements of MPT 1350. Approved to ETS 300 445. Meets Low Voltage Directive.

UC Type Approved and EMC Approved systems are eligible to carry the CE marking.

#### **UC1 Transmitter Output**

Antenna:	Flexible 1/4 wave wire	
Actual Impedance:	50 Ω	
Nominal Output Level:	+10 dBm	
Maximum Output Level:	+10 dBm	

#### **UC2 Transmitter Input**

Input Configuration:	Unbalanced, active
Actual Impedance:	25 kΩ
Maximum Input Level:	9 Vp–p (10 dBV) for 1% THD at minimum gain setting using 1 kHz signal.

#### UC2 Transmitter Output

Antenna:	Internal dipole
Actual Impedance:	50 Ω
Nominal Output Level:	+10 dBm
Maximum Output Level:	+10 dBm

#### **UC4 Receiver Output**

Connector:	High Z Audio	Low Z Audio	
Output Configuration:	Unbalanced	Balanced	
Actual Impedance:	1 kΩ	44Ω	
Nominal Input Level:	—		
Output Level:	5 dBu maximum	14 dBu maximum	
Pin Assignments:	Tip = Hot Ring/ Sleeve = Gnd	1 = Ground 2 = Hot 3 = Hot	

## UC WIRELESS SYSTEM

## **Specification Sheet**



NOTE: LAVALIER MIC TIES PINS 3 AND 4 TOGETHER; GUITAR CABLE DOES NOT.

### UC1L (LEMO 4 PIN) MIC JACK BOARD



#### FURNISHED ACCESSORIES

# Microphone Stand Adapter (UC2)WA370AScrewdriver80A498Zipper Bag (UC1)26A131/4 Wave AntennaUA400Zipper Bag (UC2)26A14UA400

Figure 1

#### **OPTIONAL ACCESSORIES**

Instrument Adapter Cable (UC1)	WA302
4–Pin Female Miniature Connector, TA4F (UC1)	WA330
In-Line Audio Switch (UC1)	WA360
1.8 Meter (6 ft) Receiver-Mixer Cable $(1/_4"$ phone to XLR)	WA410
0.6 Meter (2 ft.) Antenna Extension Cable	UA802
7.6 Meter (25 ft) Antenna Extension Cable	UA825
15.2 (50 ft) Meter Antenna Extension Cable	UA850
In–Line Active Remote Antenna Kit (838 – 862 MHz) (If using the UA845–KK Antenna/Power Dis- tribution System)	UA830KK

Antenna/Power Distribution System, 230 Vac	UA845-KK
Directional Antenna for UC4 Receiver (If using the UA845–KK Antenna/Power Distribution System)	UA870KK
Remote Mute Switch for UC1	UA101
Passive Antenna Splitter/Combiner	UA220
1/2 Wave Omnidirectional Antenna for UC4 Re- ceiver	UA820A
Remote Mount Antenna Kit	UA500
Front Mount Antenna Kit	UA600

## **REPLACEMENT PARTS**

Hardware Kit (screwdriver, mounting feet, cable clamps)	90VX1371
Bulkhead Adapters for Front–Mounting Antennas	95A8647
15 Vdc Power Cord (230 VAC)	PS40UK
SM58 Cartridge with Grille (UC2/58)	R158
BETA 58A Cartridge with Grille (UC2/BETA 58)	R179
SM87 Cartridge with Grille (UC2/87)	R165
BETA 87A Cartridge with Grille (UC2/BETA 87A)	R166
BETA 87C Cartridge with Grille (UC2/BETA 87C)	RPW100
Matte Silver Grille (UC2/58)	RK143G

Matte Silver Grille (UC2/BETA 58)	RK265G
Matte Silver Grille (UC2/BETA 87A)	RK313G
Black Grille (UC2/87C)	RK214G
Black Grille (UC2/BETA 58)	RK323G
Black Grille (UC2/BETA 87A)	RK324G
Belt Clip (UC1)	44A8013
Mounting Brackets, Long	53A8458
Mounting Brackets, Short	53A8454
Mounting Brackets, Link	31A8138
UC4 Logic Connector (Phoenix)	95A8580

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## Architects' and Engineers' Specifications

The wireless system shall operate in the UHF band between 692 MHz and 862 MHz, with the specific range being dependent on the user's locale. The system shall include the option of changing the operating frequency in order to avoid RF interference, enabling up to 16 systems to operate simultaneously in the same location. Preconfigured group, channel and frequency setups shall be available to ensure that multiple systems in use do not interfere with one another.

All transmitters shall be powered by a single 9V battery and shall have a power on/off switch, an optional mute switch, an LED indicating that power is on, and an LED indicating low battery power. Available transmitters shall include: a body pack for use with electric guitars, basses, and other electric instruments, as well as lavalier or headworn microphones; and a handheld microphone for vocals.

The receiver shall be a half-rack (HR) design. Mounting hardware for single or dual rack mounting shall be supplied. The system shall use technology such as MARCAD signal combining circuitry to improve reception, minimize signal dropouts, and achieve the best possible signal-to-noise ratio. An equalizer, tone key squelch, and noise squelch circuitry shall be built in to the system to provide optimal sound quality and minimize unwanted noise. The receiver shall include dual RF meters, an audio level meter, and a logic in/out terminal for interfacing with external devices. The receiver shall have a volume control and an adjustable noise squelch control.

The system shall be the Shure UC Wireless.