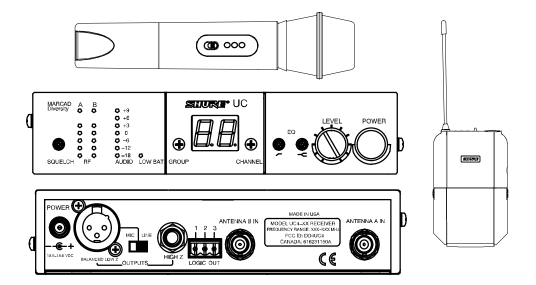
Phone: 800-257-4873 Fax: 847-866-2279 In Europe, Phone: 49-7131-72140 Fax: 49-7131-721414 Internationally, Phone: 847-866-2200 Fax: 847-866-2585 Web Address: http://www.shure.com

UC WIRELESS SYSTEM

Specification Sheet



The Shure UC Wireless System is a frequency–agile diversity system operating in the UHF band. Both the receiver and the transmitter are synthesizer controlled via Phase Locked Loop (PLL) circuitry for a clear, steady signal. The half–rack space receiver mounts into a standard 19 inch (482 mm) equipment rack.

Features

- UHF band operation for less interference
- Frequency—agility lets user change system frequency if interference is encountered
- Over 100 user—selectable frequencies (international versions may vary)
- Up to 16 systems can operate simultaneously (international versions may vary)
- Compact, 1/2 rack space receiver design
- Exclusive Shure MARCAD circuitry delivers signal that is virtually free from drop outs
- Nosie Squelch Circuitry analyzes signal quality rather than signal strength, virtually elilminating the possibility of noise bursts
- Tone Key Squelch that prevents unwanted noise from entering the system, including the 'pop" noise that occurs when the transmitter is turned on and off
- Extensive rf and audio metering
- Low transmitter battery warning LED on receiver
- Preconfigured Group/Channel and frequency for simplified setup of multiple UC wireless systems
- Two Band EQ feature on receiver lets you fine tune frequency response

- Receiver logic capability lets you control external equipment
- Remote mute feature on bodypack; optional accessory switch lets you externally mute bodypack transmitter during performance

Components

 UC1 Body–Pack Transmitter with detachable lavalier microphone, headset, or instrument cable

or

 UC2 Handheld Microphone Transmitter with interchangeable microphone heads

and a

 UC4 MARCAD Diversity Receiver with external in– line power supply (100/120/230 Vac) and antennas

Accessories

- UA101 Remote Mute Switch

 Mutes audio and/or rf from bodypack transmitter during performance
- UA220 Passive Antenna Splitter/Combiner Kit— Splits two antennas for use with two diversity receivers and/or combines four antennas into two antenna inputs
- UA845 Antenna Power/Distribution System— Provides connection for up to five diversity receivers and supplies power for to up to four receivers; uses only two antennas
- UA500 Remote Mount Antenna Kit
 Hardware for remote mounting one 1/2 wave antenna
- UA600 Front Mount Antenna Kit
 Front mounts antennas for the receiver

SYSTEM SPECIFICATIONS

RF Carrier Frequency Range

774-862 MHz (782-806 MHz for U.S. models)

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, ±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

±45kHz deviation compressor-expander system with pre-and de-emphasis

(U.S. models only; international models may vary)

RF Power Output

UC1, UC2: 50 mW, typical; international versions may vary

Dynamic Range

>100 dB, 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. 45 kHz deviation)

>100 dB, A-weighted

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 45 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)

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/BÉTA 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 (UA versions): Type Accepted under FCC Parts 74. Certified by IC in Canada under RSS123.

UC1, UC2 (MA versions): Type Approved to I–ETS 300 442; EMC Approved to ETS 300 445.

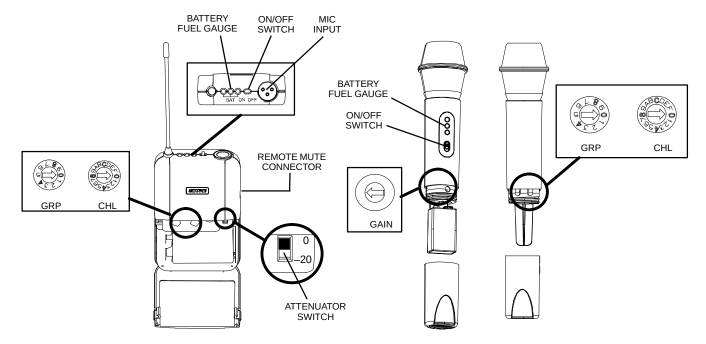
UC4 (UA version): Approved under the Notification provision of FCC Part 15; Certified by IC in Canada under RSS123.

UC4 (MA version): EMC Approved to ETS 300 445.

PS40 Power Supply: UL Listed and CSA Certified.

PS40E Power Supply: TUV Certified. Meets Low Voltage Directive.

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



UC1 Transmitter Input

oci transmitter input			
Connector:	Switchcraft TA4F Tini Q.G. or LEMO connector (optional)		
Input Configuration:	Unbalanced, active		
Actual Impedance:	18 kΩ with lavalier microphone 1 MΩ with instrument cable		
Maximum Input Level:	9 Vp-p (10 dBV) for 1% THD at mini- mum gain setting using 1 kHz signal.		
TA4F Tini Q.G. Connector Pin Assignments:	Pin 1: Tied to Ground Pin 2: Tied to +5 V Pin 3: Tied to Audio Pin 4: Tied thru 20kΩ Resistor to Ground. (On instrument adapter cable, Pin 4 floats)		
LEMO Connector Pin Assignments:	Pin 1: Tied to Pin 3 and 10 kΩ to Ground Pin 2: +5V Pin 3: Tied to Pin 1 Pin 4: Tied to Shield (Ground for Posi- tive Bias)		
Voltage for Remote Power:	+5 V supplied to microphone cartridge		

UC1 Transmitter Output

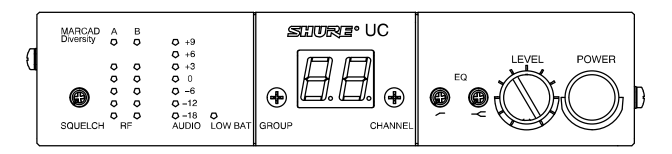
oor transmitter output			
Antenna:	Flexible 1/4 wave wire		
Actual Impedance:	50 Ω		
Nominal Output Level:	+16 dBm		
Maximum Output Level:	+17 dBm		

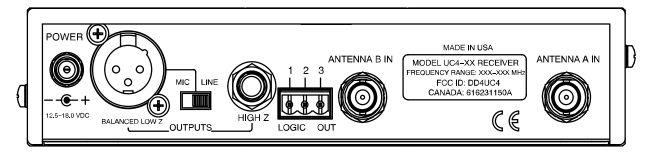
UC2 Transmitter Input

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

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Antenna:	Internal dipole	
Actual Impedance:	50 Ω	
Nominal Output Level:	+16 dBm	
Maximum Output Level:	+17 dBm	





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

UC4 Receiver Output

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