

UR1M Micro Bodypack Transmitter Addendum

Specifications:

The following specifications apply to the UR1M micro bodypack only.



Features:

- Same audio performance as UR1
 - Rapid two-way infrared (IR) data transmission
- User-adjustable RF output level (10 mW or 50 mW)
- Operates with three types of primary batteries: alkaline, lithium or NiMH
- Audio signal is input through a TA4F connector (UR1M) or a LEMO connector (UR1MLEMO3)
- Selectable battery metering by battery type
- Audio metering on UR1M transmitter

Battery	Life	(Тур	ical):
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r requency range			
Band	Range		
G1	470-530 MHz		
G1E	470-530 MHz		
H4, H4E	518-578 MHz		
J5	578-608, 614-638 MHz		
J5E	578-638 MHz		
K4E	606–666 MHz		
L3, L3E	638-698 MHz		
M5E	694–758 MHz		
P8	710–790 MHz		
P9	710–787 MHz		
Q5	740-814 MHz		
Q6	740-752 MHz		
Q10A	740-787 MHz		
R9	790-865 MHz		
R16, R18	794-806 MHz		
A24	779-788, 797-806 MHz		
JBX	806-810 MHz		
X1	944-952 MHz		

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RF Carrier Frequency Range

470-865, 944-952 MHz depending on region

Working Range

150 m (500 ft.), under typical conditions 500 m

(1600 ft.) line-of-sight, outdoors for a single system

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

RF Power Output

Selectable 10 mW or 50 mW depending on region

Power Requirements:

Two 1.5V AAA alkaline, lithium primary, and NiMH batteries

Current Drain:

130 mA max. at 3V (normal RF power setting)

200 mA max. at 3V (high RF power setting)

Gain Adjustment Range

-20 to +35 dB

-10 dB recommended for guitars

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Alkaline:	6 hours (normal RF power) 4 hours (high RF power)
Lithium primary:	9 hours (normal RF power) 7 hours (high RF power)
NiMH 1000 mAH:	6 hours (normal RF power) 4 hours (high RF power)

Select Battery Type:

Set the micro bodypack transmitter switch to am

Press ent er key, then scroll using 🕤 button to select battery type. Press enter key to confirm.

Note: For the most accurate battery metering and performance, make sure to select the correct battery type.

To open the micro bodypack transmitter, see illustrations below:





Transmitter LCD Interface and Controls:

For additional information on the LCD Interface and controls, see UHF-R User Guide.



Overall Dimensions

49 mm L x 60 mm W x 17 mm D (1.9 x 2.38 x 0.66 in.)

Net Weight

62 g (2.2 oz.) without batteries

Wiring

TA4F Connector



LEMO Connector



UR1M Transmitter RF Output:

Connector:	SMA
Actual Impedance:	50 Ω
Pin Assignments:	Shell = Ground
	Center = Signal

UR1M Transmitter Audio Input:

Connector:	4-Pin male mini connector (TA4M)	
	3-Pin female mini connector (LEMO XRB.00.303)	
Input Configuration:	Unbalanced, active	
Maximum Input Level:	+5 dBu (sensitivity 0 dB)	
(1 kHz, 1% THD)	+15 dBu (sensitivity –10 dB)	
TA4M Connector Pin Assignments:	Pin 1: Ground Pin 2: +5 VDC bias Pin 3: Audio, 200 k Ω Pin 4: Tied through active load (on main board) to ground. (On instrument adapter cable, Pin 4 floats)	
LEMO Connector Pin	Pin 1: Ground	
Assignments:	Pin 2: +5 VDC bias	
	Pin 3: Audio	
	(8.2 k Ω between pin 2 and 3, internal to UR1M)	

REPLACEMENT PARTS AND ACCESSORIES

Furnished Accessories	
Antenna, 470-530 MHz	UA700
Antenna, 518-578 MHz	UA710
Antenna, 578-698 MHz	UA720
Antenna, 740-865 MHz	UA730
Antenna, 944-952 MHz	UA740
Threaded Locking Adaptor (UR1M with TA4F)	WA340
Ontional Accessories	

Optional Accessories	
Bodypack Pouch (Black)	WA581B
Bodypack Pouch (White)	WA581W
3-Pin mini Lemo conversion kit	

Note

To fully interact with the Receiver, it is recommended to upgrade the UR4 firmware to 1.50 or higher and Shure Wireless Workbench to 5.0

Certification:

UR1M: Type Accepted under FCC Parts 74 (FCC ID: DD4UR1MA, DD4UR1MB, DD4UR1MC, DD4UR1MD, DD4UR1MF, DD4UR1MG, DD4UR1MRA, DD4UR1MRB, DD4UR1MRC, DD4UR1MRG). Certified by IC in Canada under RSS-123 and RSS-102 (IC: 616A-UR1MA, 616A-UR1MB, 616A-UR1MC, 616A-UR1MR, 616A-UR1MRB, 616A-UR1MRC).

The CE Declaration of Conformity can be obtained from: www.shure.com/europe/compliance

LICENSING INFORMATION:

Licensing: A ministerial license to operate this equipment may be required in certain areas. Consult your national authority for possible requirements. Changes or modifications not expressly approved by Shure Incorporated could void your authority to operate the equipment. Licensing of Shure wireless microphone equipment is the user's responsibility, and licensability depends on the user's classification and application, and on the selected frequency. Shure strongly urges the user to contact the appropriate telecommunications authority concerning proper licensing, and before choosing and ordering frequencies.

Information to User:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer
- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- Operation of this device is subject to the following two conditions:
- (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired

operation of the device.

Note: EMC conformance testing is based on the use of supplied and recommended cable types. The use of other cable types may degrade EMC performance.



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