

# MT838IIa / MT838IIcW

## SUBMINIATURE OMNIDIRECTIONAL CONDENSER CLIP-ON MICROPHONE



- Maximum intelligibility and clean, accurate reproduction for lecturers, stage and television talent, and worship leaders.

- i x l x i k h y x l x y 3

Nh i x h y l h i y k y 3

Y 8 NI xx y h k k h k i h x sensitivity to popping in close vocal use.

- MT838IIa can be operated on battery or phantom power.

- MT838IIcW is terminated for use with all Audio-Technica UniPak™ wireless systems.

The MT838IIa / MT838IIcW is worn on the clothing of performers for excellent yet unobtrusive sound pickup. Its small size makes the microphone ideal for use in applications where minimum visibility

x i 3H x h hp x h x f h i y  
i hy y ky h xx x  
x i hp k i hy h xx i ik h x 3

The included clothing clip and metal-frame pop filter are removable. When using the MT838IIa / MT838IIcW in extremely close situations, slip popping.

### MT838IIa

Includes a i FY 86 y y x 66 y 7 IH y  
63 FF y k y 3F y i y h  
for phantom power operation.

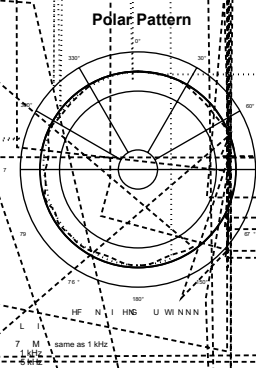
An integral 80Hz high-pass filter provides easy switching from a flat k h x x y i k 3Y k x y i h x  
y hp k k h y x x h x y k h i l  
systems, etc.), room reverberation and mechanically coupled vibrations.

Output from the power module's XLRM-type connector is low impedance  
h i 3Y xl x h xxU x 7 i 8 U 6 xl i  
x i .3 y y x x U 7 y xy h xyh xx i h x  
xy y l y U 73Y i x h h y i x i  
mic cables must be wired consistently: Pin 1-to-Pin 1, etc.

### MT838IIcW

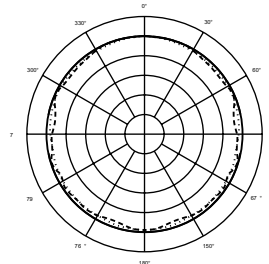
xx i i h i x h y l h i y k y  
only. 1.8 m cable terminated with locking 4-pin connector for Audio-Technica UniPak™ body-pack wireless transmitters.

Avoid leaving the microphone in the open sun or in areas where y y x h i 9 Hk y i i i x 3 y l i y  
should also be avoided.



Polar Pattern

Frequency Response



7 MHz ———  
1 kHz ·····  
8 kHz - - - -

