

MT838IIa / MT838IIcW

**BROADCAST
& PRODUCTION**
MICROPHONES

SUBMINIATURE OMNIDIRECTIONAL CONDENSER CLIP-ON MICROPHONE



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

- MT838IIa can be operated on battery or phantom power. 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

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

for phantom power operation.

An integral 80Hz high-pass filter provides easy switching from a flat

systems, etc.), room reverberation and mechanically coupled vibrations.

Output from the power module's XLRM-type connector is low impedance

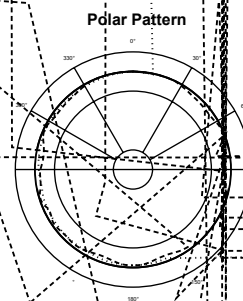
mic cables must be wired consistently: Pin 1-to-Pin 1, etc.

MT838IIcW

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

should also be avoided.



Frequency Response

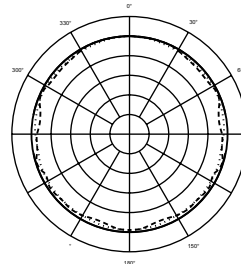
MT838IIa / MT838IIcW



MT838II
MT838IIcW

XLRM-3
UniPak™
1.8 m -

AT8531



1 kHz ———
6 kHz ·····
8 kHz - - - -

