

AM-1 Real-time steering array microphone



Equipped with a built-in sensor to detect and track sound sources, the TOA Real-time Steering Array Microphone captures voices clearly and continuously from either side, above or below. This frees speakers to move back and forth in the vicinity of the podium, turn or tilt their heads to address different sections of the audience, or gesture naturally without concern for the location of the microphone. Placed unobtrusively on top of the podium or pulpit, this innovative voice-tracking microphone completely eliminates the interference and inconvenience of gooseneck or handheld mikes. Intuitive parameter setting by iPad adds further convenience.

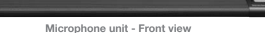


Unprecedented voice-tracking capability

Features a unique ability to detect the speaker's voice, and to track and capture it clearly and reliably, even if the speaker is moving.

- . Built-in voice detection/tracking sensor
- Voice capture from up to 3 meters and to tracking range angles up to 180 degrees
- Level compensation for reduced volume variations
- Narrow (50-degree) directivity assuring minimal acoustic feedback





SPECIFICATIONS

Microphone unit (AM-1MB/1MW)

24V DC / 200 mA (supplied from control unit)	
150 Hz - 18k Hz	
50°	
200 ft / 70 m (between microphone & control)	
Twosted two-core, shelded cable	
Mechanical mute switch	
19.1" (W) x 0.78" (H) x 2.36" (D)	

Control unit (AM-1C)

Power Source	24V DC / 400 mA (including microphone power/supplied by AC adapter)
S/N (Microphone)	Over 90dB
Input	Microphone input (audio and communication), female XLR 3P x 1
Audio Output	+4dBu/-10dBV (selectable), male XLR 3P x 2 AES/EBU 24bit 110, male XLR 3P x 1
Network Port	RJ45
Accessory	AC adapter

Intuitive, trouble-free setting and monitoring

Permits quick, one-touch adjustment of control unit parameter settings from an iPad* using a dedicated app or firmware.

- Tracking distance/range
- Tracking sensitivity/speed
- Mute on/off

Unobstrusive desktop design

Adopts an innovative pad-like form permitting unobtrusive placement flat on the podium.

- Removal of barrier between speaker and audience
- Freedom to adopt a comfortable speaking posture
- Ability to move and gesture naturally

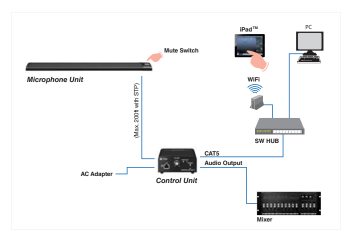








CONNECTION



OPTIONAL MOUNTING KITS

- MB-AM1BWC AM
 Black mounting kit for AM-1
- MB-AM1WWC AM
 White mounting kit for AM-1



TOA Canada Corporation

6150 Kennedy Road, Unit 3 • Mississauga, ON, L5T 2J4
Tel: 1-800-263-7369 or 905-564-3570
Fax: 1-800-463-3569 or 905-564-3569
sales@toacanada.com • www.TOAcanada.com

