## **U857QU**



## UNILINE™ CONDENSER QUICK-MOUNT GOOSENECK MICROPHONE



- Designed for high-quality sound reinforcement, professional recording and broadcasting.
- UniLine™ polar pattern provides narrow 90° acceptance angle.
- Superior off-axis rejection for maximum gain before feedback.
- UniGuard™ RFI-shielding technology offers outstanding rejection of radio frequency interference (RFI).
- Easy-to-adjust, rugged, smalldimeter, alternating gooseneck with virtually no "memory" permits quick positioning into desired shape.
- UniSteep<sup>®</sup> low-frequency attenuation to improve sound pickup without affecting voice quality.
- Self-contained electronics eliminate need for external power module.
- Accepts interchangeable elements to permit angle of acceptance from 90° to 360°.
- Two-stage foam windscreen yields dramatically improved resistance to P-pops and other breath blasts.
- Quick-mount design with 3-pin XLRM-type connector insert at base plugs into any standard XLRF-type surface or cable connector.
- Optional shock mount attenuates noise, shock and vibration transmitted through the mounting surface.

The U857QU stands 487mm from the table or podium. The model is require 11V to 52V phantom power for operation.

Output from the microphone's XLRM-type connector is low impedance (Lo-Z) balanced. e(l)-16(a)-16(n)-16(c)-16(e)-16(d)-16aen-US37V7o5a(i)-16(m)-16(m)-16(p)-1a(i)-1r(i)-1saen-US37V7o5a(i)-1c(i)-16(m)-

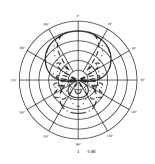


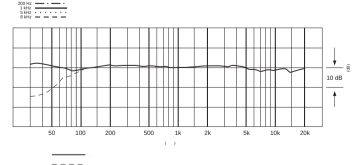


- <del>-</del>
- UniLine™ ½ -
- 先 " "

- XLRM \* . . . . . . . . . . XLRF

	* * * * *
	30-20,000 Hz
	80 Hz, 18 dB/octave
	-35 dB (17.7 mV) - 1V 1 Pa
	250 -
	135 dB - , 1 kHz 1% T.H.D.
( )	115 dB, 1 kHz
	74 dB, 1 kHz 1 Pa
	· 11-52V <sub>%</sub> · · · 2 mA ·
	* ž
	161 -
	487 mm -
	3 .
	UE-C (120°) UE-H (100°) UE-O (360°)
	AT8154





## ②audio-technica。鐵三角。