

Feature:

- With new numerical control design.

 * With ring-shaped speech indicator light that can show the status of speech. Red light stands for speaking, green light stands for waiting for a speech.

 * The special microphone shield design can eliminate the low frequency sound even without using the windproof cotton cover.

 * The reelable condenser microphone pole and professional large heart-shaped condenser microphones core make the unit a high sensitivity and intelligibility
- * The microphone has high and adjustable sensitivity.

 * The power of the units is supplied by system host at 24V safe voltage.

 * The units are connected by 8-core cables in "T" shape.

- * With two groups of 3.5mm stereo sound output socket, can be used for record and earphone connection.

 * Built-in HIFI speaker and volume control; with squeal-suppressed function. The built-in HIFI speaker will shut off automatically when the microphone is turned on.
 * With discussion / automatic video-tracking function.

Specifications:

Model	TS-0602A
Microphone type	Cardioid electret microphone
Frequency response	80Hz~16KHz
SNR	1ΚΩ
Sensitivity	-34±2dB(0dB=1V/Pa,at 1kHz)
Maximum SPL	100dB(THD>3%)
SNR	>80dB
Crosstalk	>70dB
Dynamic range	>80dB
THD	<0.1%
MAX power consumption	2W
Headphone load	8-32Ω
Headphone volume	Max 40mW
Headphone jack	3.5mm mono jack
Standard	IEC60914
Connector	Comes with 1.8m aviation 8-core
Hand-in-hand extension	YES
Power supply	Host power supply DC24V
Colour	Black
Weight	0.86kg
Microphone rod height	409mm
Dimension (LxWxH)	144×128×62mm
Installation method	Desktop