

## Ultra miniature and light.

With the VT401 Voice Technologies presents a very small and extremely lightweight RF protected electret condenser microphone. Fitted with an ultra-miniature microphone capsule, it is in most cases almost unnoticeable and easy to place.

Ideal for inconspicuous placement for performing talent in broadcast, theatre, production and film sound.

Colors: black, beige (other colors on request)

Application area: Stage - Theatre - Film - Broadcast

The Voice Technologies VT401 comes in the solid, waterproof VTO box with the following accessories:





AC4	Alligator Clip: The holder has a 30 degree angle for better presence. Thanks to the 30 degrees the holder points slightly forward instead of up.
DM4	Dracula Mount: The holder has a 30 degree angle for better presence. Thanks to the 30 degrees the holder points slightly forward instead of up.
MMC4	Miniature Magnetic Clip: Can be fixed either on the clothes or worn around the neck with the included nylon yarn.
RBM2	Rubber Body Mount: Perfect tool to mount the lavalier mic absolutely invsible. Put the mic into the hole at the side until the top is in the middle of the front hole.
Wsi401/403	Miniature Windscreen: A nearly invisible windscreen. Prevents from distortion air while speaking.
WS400/700	Windscreen with acoustic cap: Perfect for light wind, for example from speech
CAP400	Frequency response with cap +2dB

Specifications				
Generating Element:	Electret Condenser			
Polar Pattern:	Omni-Directional			
Frequency Range:	20Hz- 20kHz			
Sensitivity:	-46dB ±3dB 1V/microbər (5mV/Pə)			
Noise level:	+30dB "A" weighted			
Max. Input SPL:	125dB			
Impedance:	4.5kOhm (3-6kOhm)			
Bias/+VDC:	0.8V to 5V (max.)			
Colors:	black, beige (other colors on request)			
Size:	8x3,2mm			
Cable:	Length 1,5m Ø 1,0mm			
Weight:	5 g			

W	/iring Configuration (2-wire):				
G	reen	Ground			
С	opper	NF + +VDC			
2546 Samples in 5.0 m, Frequency Res + 62.1 ft; Tree Res + 10.05 ms (17.01 faet)					
S S S S S S S S S S S S S S S S S S S					
3	E Replace (PLI) Other Standing + 53.9 %	9000			

