



Highest flexibility for your best performance.

The Voice Technologies VT760MKII is designed to fit any head contour and to free performers to focus on their performance! Ideal for TV, 2-way radio applications, public speaking and broadcast studio operations.

The VT760MKII has an extended frequency response and an onmidirectional polar pattern for outstanding clarity and natural sound. The flexible gooseneck enables the user to position the microphone for optimum sound and gain before feedback.

It is very comfortable and unobtrusive. A one size fits all soft earpiece is connected to the integrated earphone VT600. The microphone capsule and boom are moisture protected by molded injection.

Colors: beige

Application area: Broadcast studio operations - Presentations

The VT760MKII comes in an elegant black case with the following accessories:

	STRAP	Colors: beige or black
	EAR/BEIGE	
	FLEXIBLE EAR INSERT (OPTONAL)	for left or right ear (S/M/L or XL)
(o	Case4	Size: 190x210x100mm

Audio Bauer Pro AG, Bernerstrasse-Nord 182, CH-8064 Zürich, Switzerland Phone: +41 44 432 32 30, Email: info@vt-switzerland.com

Specifications				
Generating Element:	Electret Condenser			
Polar pattern:	Omni-Directional			
Frequency Range:	100Hz- 18kHz			
Sensitivity (@1kHz):	-43dB ±3dB 1V/microbar (7.1mV/Pa)			
Noise Level	32dB "A" weighted			
Max. Input SPL:	125dB			
Impedance:	2.8 to 6.8 kOhms, nominal 4.4 kOhms			
Bias/+VDC:	1.5V to 9.0V (max.)			
Dynamic Range:	93dB			
Signal Noise Ratio:	62dB @94dB SPL			
Color:	beige			
Cable:	Length 1,5m Ø 2mm			
Weight;	42 g			
Earphone:				
Element:	Subminiature Magnetic Receiver			
Frequency Response:	200Hz-8kHz			
Impedance:	500 kOhm			
Sensitivity:	104+/-3dB			
Distortion:	5% max.			
Color:	beige			

Wiring Configuration (3-wire):				
Red	+VDC			
Copper	Ground			
Blue (Transparent)	NF			
15				