



Voice is present and focused.

The Voice Technologies VT800 is a lightweight Cardioid headworn microphone for applications where there is an abundance of ambient sound. Much consideration has been put into the physical design of the VT800: the adjustable, gooseneck style mic boom enables the talent to stay close to monitor speakers and to produce a clear, intelligible voice over the noise.

The cable runs neatly to the back of the neck for best concealment. The headband is highly resistant to corrosion and is easy to clean.

Colors: beige or black

Application area: Presentations - Speaker - Moderator - Vocals

The VT800 comes in an elegant black case with the following accessories:

	STRAP	Colors: beige or black
•	WS800	Windsccreen Colors: beige or black
(©	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:	Cardioid			
Frequency Range:	100Hz- 10kHz			
Sensitivity (@1kHz):	-53dB ±3dB 1V/microbar (2.2mV/Pa)			
Noise Level	32dB "A" weighted			
Max. Input SPL:	120dB based on 9V supply			
Impedance:	2.8 to 6.8 kOhms, nominal 4.4 kOhms			
Bias/+VDC:	1.5V to 9.0V (max.)			
Dynamic Range:	88dB			
Signal Noise Ratio:	62dB @94dB SPL			
Color:	beige or black			
Cable:	Length 1,5m Ø 2mm			
Weight;	18 g			

Wiring Con						
Red	+VDC	+VDC				
Shield	Groun	Ground				
Copper	NF	NF				
15						
5						
-5]
15						
100 200	500	1000	2000	5000	10000	20000
		Frequen	cy Response (I	Hz)		