

High sensitivity meets an open sound character.

The unique character of a real cardioid microphone in a nearly invisible headset: With its high sensitivity and precise polar pattern, the VT DUPLEX CARDIOD captures every nuance of the voice. For impressive performances on stage, in broadcast and live applications or presentations.

For the production, Voice Technologies uses a sophisticated injection-moulding process, which not only allows the production of a long-living, rock-solid product, it also offers unique protection against water. This means the VT DUPLEX CARDIOID can be used even in challenging environments. In addition, a custom-made spacer prevents noise through contact.

Colors: beige

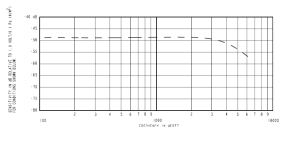
Apllication area: Broadcast & Live - Stage - Presentation

The VT DUPLEX CARDIOID comes in a black case with the following accessoires:

	AC400	Alligator Clip
Vere	DH	Distance Holder
	WSC	Windscreen
	Cable	Cable for VT DUPLEX VOCAL/CARDIOID
	Case 4	Size: 190x210x100mm

Specifications				
Generating Element:	Electret Condenser			
Polar Pattern:	Hyper-Cardioid			
Frequency Range:	100Hz- 6kHz			
Sensitivity:	-49dB ±3dB 1V/microbər (5mV/Pə)			
Noise Level:	+26dB "A" weighted			
Max. Input SPL:	113dB			
Impedance:	4.4kOhm			
Bias/+VDC:	1.3V to 10V			
Colors:	beige			
Dimensions:	9x7.3mm			
Cable:	Length 1,15m Ø 1,9mm			
Weight:	15 g			

Wiring Configuration (3-wire):	
Red	+VDC
Blue	NF
Соррег	Ground
KUK ³ .	



<u>Correct Mounting of the DH Distance Holder on</u> <u>the VT Duplex Cardioid Microphone</u>

The DH distance holder prevents noise through contact and can be placed in three different positions (1, 2, 3):





First mount the holder on the microphone boom.



Then mount the holder on the earpart.



