



**VT506WATER Waterproof Lavalier Microphone**

No recording gets washed away.

The Voice Technologies VT506WATER is a waterproof version (IPX-7 certificated) of the VT506 lavalier microphone.






Due to a special molding injection treatment the microphone can even be temporarily situated completely under water, without taking any damage. This enables a special flexible use in broadcast and live area or even at sports events. In addition the microphone is rugged and shockproof. Voice Technologies counts also on an especially flexible cable, which has excellent isolation from handling noise.

Colors: black, beige (other colors on request)

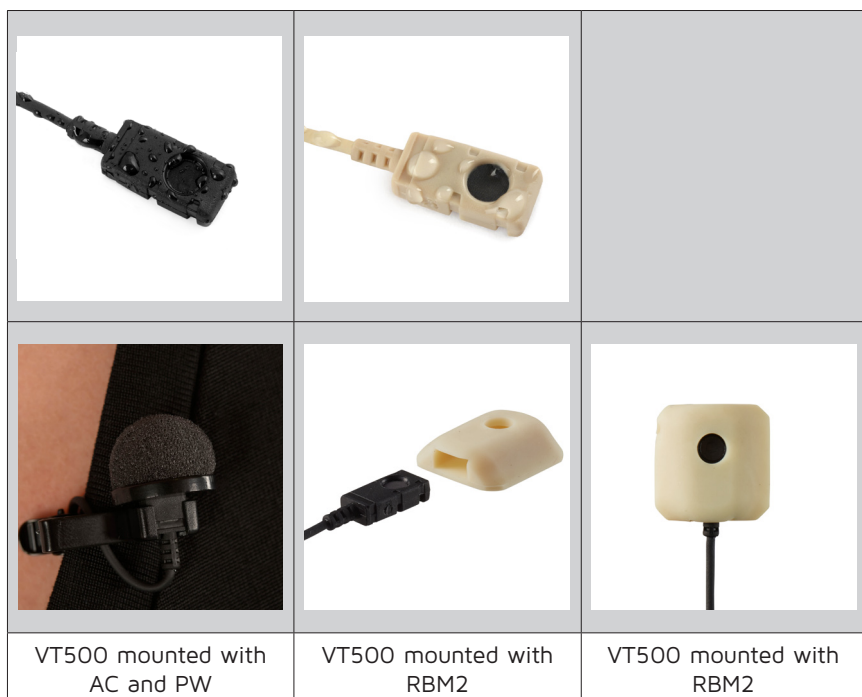
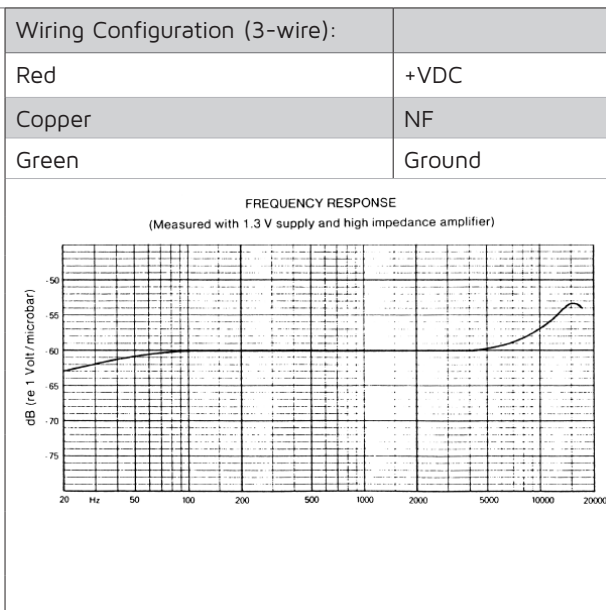
Application area: Broadcast- and live area - Sports events

The VT506WATER comes in the solid, waterproof VTO box with the following accessories:



	AC	Fixation at the microphone head for a better connection Colors: black, beige or white
	DM	Fixation at the microphone head for a better connection Colors: black, beige or white
	PW	Perfect for light wind, for example from speech Colors: black, beige or white
	TT	Fixation at the microphone head for a better connection Colors: black, beige or white
	RBM2	Perfect tool to mount the lavalier mic absolutely invisible. Put the mic into the hole at the side until the top is in the middle of the front hole.

Specifications:	
Generating Element:	Electret Condenser
Polar pattern:	Omni-Directional
Frequency Range:	40Hz- 20kHz
Sensitivity:	-60dB ±3dB 1V/microbar (10mV/Pa)
Noise level:	26dB "A" weighted
Max. Input SPL:	118dB
Impedance:	3 kOhm
Bias/+VDC:	1.3V (0.9 to 20V max.)
Colors:	black, beige (other colors on request)
Current drain:	25 µA
Microphone Dimensions:	13x7x3.5mm
Cable	Length black 1.5m (59") beige 1.8m (71")Ø 1.5mm
Weight:	7 g



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

[www.vt-switzerland.com](http://www.vt-switzerland.com)