

INTERVIEW KIT VT506Mobile





PROFESSIONAL INTERVIEW KIT WITH TWO VT506MOBILE AS MATCHED PAIR

The Interview Kit VT506Mobile is a broadcast quality bundle for mobile speech recording. The VT506Mobile, produced in Switzerland, is characterised by its outstanding sonic qualities. A small emphasis at 10 kHz optimises intelligibility even when the microphone is worn underneath clothes. The Interview Kit bundles two of these microphones as a matched pair with a measured variance of 1dB or below, with an adapter for recording two people at the same time at identical levels on one smartphone. Mobile jounalists, podcasters and Youtubers get the chance to record interviews and segments with multiple speakers in broadcast quality with little effort.

Plug-and-play functionality makes the Interview Kit VT506Mobile directly available in all of the important recording apps (allowing an external microphone), eradicating the need for extensive editing in postproduction. Ideal for the production of professional speech recording (Interviews, Videos in Talking Head-Format and more).

Colors: black

Application areas: For MoJo (Mobile Journalism) and Content Creators, Podcasts, Social Media-Videos (Youtube, Vimeo) Video in Talking-Head-Format

The INTERVIEW KIT VT506Mobile comes in a black box with the following accessories:



AC (2 pcs.)	fixation at the microphone head for a better connection
PW (2 pcs.)	perfect for light wind, for example from speech
IA-2	Adapter for two VT506Mobile

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

Specifications VT506Mobile:			
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		
Current drain:	25 μΑ		
Microphone Dimensions:	13x7x3.5mm (0.51x0.28x0.14")		
Cable	Length 2.5m (98") Ø 1.5mm		
Weight:	10 g (0.35 oz)		
Connector:	TRRS (compatible with smartphones)		



