

HoRNet VHS

Virtual headphones system



The **HoRNet Virtual Headphones System** is a new solution for headphone mixing. The **HoRNet VHS** plugin brings frequency correction and room simulation to your headphones helping to mitigate the not linear frequency response, the unnaturally wide stereo image and reintroducing the crossfeed between your left and right ears.

Our plugin uses advanced algorithms to analyze and correct the frequency response of your headphones, ensuring that your mixes will sound accurate on any playback system.

The **HoRNet VHS** offers a good solution for mission-critical applications like mixing. Indeed, with our frequency response correction and room simulation technologies, you'll be able to hear the full depth and dimension of your mix, just as if you were in a professional studio.

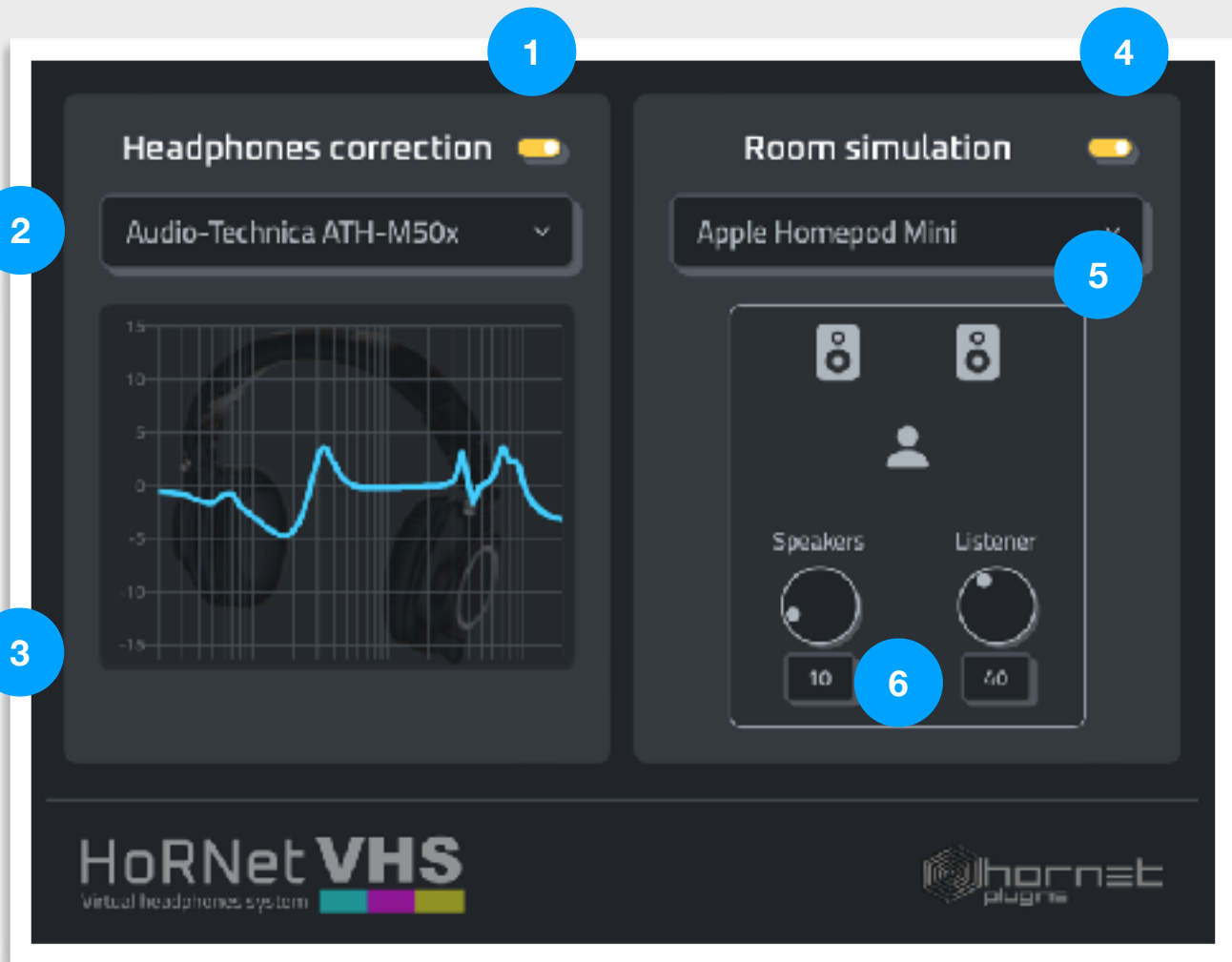
This will allow you not only to choose the right direction for your mix but also to share your mix with other artists or engineers involved in the project without the bias of different headphones frequency response.

However, headphones -in bundle with **HoRNet VHS**- could be the only feasible alternative for you when you are on the go, or if your room (or studio) cannot be treated for sound or if you want to go for some late night mixing without having to deal with irate neighbors.

The **HoRNet VHS** offers more than one hundred correction curves to correct the skewed frequency response of the most common headphones (and we are planning to extend this collection in the near future).

You can easily select your headphones model in the sleek user interface of the plugin. The correction curve applied and a reference image of your headphones will be shown in the monitor. Do you feel confident with the frequency response of your headphones? No problem at all, you can easily deactivate the HeadPhones Correction function and leave only the Room Correction function that reintroduces the crossfeed (and little bit of natural ambient reverberation) and allows also to carefully set the speaker position and the listener position.

Whether you're a professional producer, engineer, or just starting out, our plugin is a great tool for achieving professional-quality mixes on headphones. And with an affordable price, it's accessible to everyone.



1

When activated the HeadPhones correction linearizes the response of your headphones

2

Here you can select your own headphones model among the more than 100 available.

3

This monitor shows you the correction curve applied to your headphones and of course

4

When you feel bored with your two-dimensional mixing environment, activate the room

5

Choose brand and model of the speaker you want to emulate inside your virtual room

6

Fine tuning the position of the speaker in the room to reflect you real room and with the listener knob set the perfect position for your ears relative to the speakers.

Here is a quick list of the headphones you may find in VHS (and more to come!):

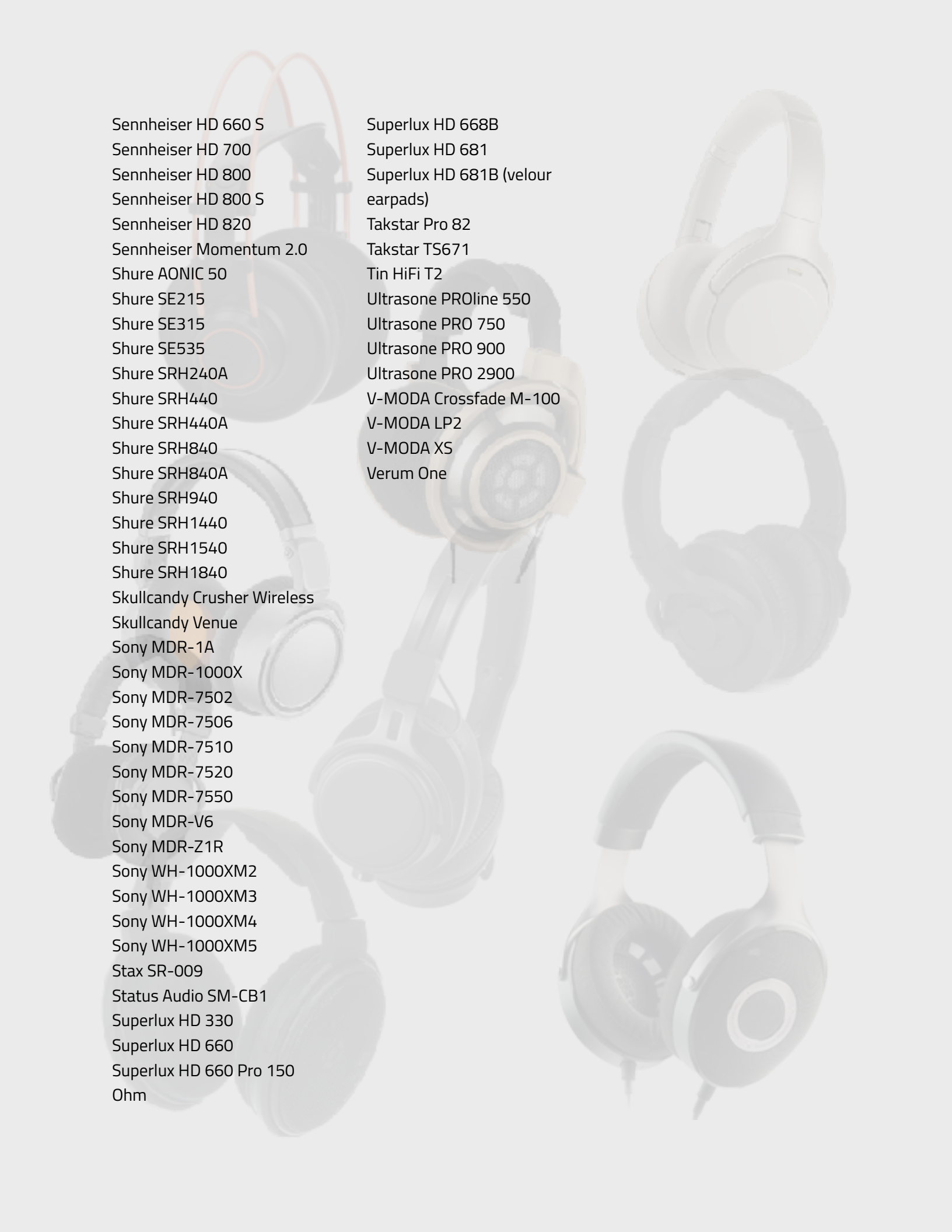


1MORE Quad Driver	Audeze LCD-2 Closed Back	Beats Studio3 Wireless
Adam SP-5	Audeze LCD-2	Beyerdynamic Amiron Home
Aiaiai TMA-1 Studio	Audeze LCD-3	Beyerdynamic Aventho
Aiaiai TMA-2 HD Wireless	Audeze LCD-4	Wireless
AKG K7XX	Audeze LCD-4z	Beyerdynamic Custom One
AKG K44	Audeze LCD-5	Pro Plus (step 3)
AKG K52	Audeze LCD-GX	Beyerdynamic DT 240 Pro
AKG K72	Audeze LCD-MX4	Beyerdynamic DT 250 80
AKG K92	Audeze LCD-X	Ohm
AKG K141	Audeze LCD-XC	Beyerdynamic DT 250
AKG K240 MKII	Audeze MM-500	Beyerdynamic DT 700 Pro X
AKG K240 Monitor	Audio-Technica ATH-	Beyerdynamic DT 770 32
AKG K240 Sextett	ADX5000	Ohm
AKG K240 Studio	Audio-Technica ATH-CKM500	Beyerdynamic DT 770 80
AKG K250	Audio-Technica ATH-M20x	Ohm
AKG K271 MKII	Audio-Technica ATH-M30x	Beyerdynamic DT 770 250
AKG K361	Audio-Technica ATH-M40x	Ohm
AKG K371	Audio-Technica ATH-M50x	Beyerdynamic DT 880 250
AKG K601	Audio-Technica ATH-	Ohm
AKG K612	M50xBT2	Beyerdynamic DT 900 Pro X
AKG K612 Pro	Audio-Technica ATH-M60x	Beyerdynamic DT 990 250
AKG K701	Audio-Technica ATH-M70x	Ohm
AKG K702	Audio-Technica ATH-MSR7	Beyerdynamic DT 990
AKG K712	Audio-Technica ATH-R70x	Beyerdynamic DT880 Black
AKG K712 PRO	AudioQuest NightHawk	Edition
AKG K812	Audiosense DT100	Beyerdynamic DT1990 Pro
AKG K872 Pro	Austrian Audio Hi-X55	(analytical earpads)
AKG N60 NC Wireless	Austrian Audio Hi-X60	Beyerdynamic DT1990 Pro
AKG Q701	Austrian Audio Hi-X65	(balanced earpads)
Anker Soundcore Life Q20	Austrian Audio Xi15	Beyerdynamic MMX 300
Apple AirPods Max	Avantone Planar	Beyerdynamic T1 2nd
Apple AirPods Pro	Beats Powerbeats3 Wireless	Generation
Apple EarPods	Beats Pro	Beyerdynamic T70
Audeze LCD-1	Beats Solo Pro	Beyerdynamic T90
Audeze LCD-2 Classic	Beats Solo2 Wireless	Behringer BH770

Blue Lola
Bluedio T3 Plus
Bose QuietComfort 20
Bose QuietComfort 25
Bose QuietComfort 35
Bose QuietComfort 45
Bowers & Wilkins P5
Bowers & Wilkins P7
Bowers & Wilkins PX7
Brainwavz HM5
Creative Aurvana Live!
Dali IO-4
Dan Clark Audio Aeon 2 Noire
Dan Clark Audio Aeon X Open
Denon AH-D2000
Denon AH-D7200
Denon AH-D9200
Etymotic ER3SE
Etymotic ER4SR
Etymotic ER4XR
Focal Celestee
Focal Clear Mg
Focal Elear
Focal Elegia
Focal Elex
Focal Listen Professional
Focal Sphear
Focal Spirit Classic
Focal Spirit Professional
Focal Stellia
Fostex T50RP Mk3
Fostex T50RP
Fostex T60RP
Fostex TH-X00
Fostex TH610
Fostex TH900mk2
Fostex TH909
Grado SR60e
Grado SR125e
Grado SR325

HEDD HEDDphone
HIFIMAN Arya
HIFIMAN Deva Pro
HIFIMAN Edition X
HIFIMAN Edition XX
HIFIMAN Edition X V2
HIFIMAN HE400i 2020
HIFIMAN HE-X4
HIFIMAN HE350
HIFIMAN HE4XX
HIFIMAN HE400S
HIFIMAN HE400se
HIFIMAN HE-500
HIFIMAN HE1000 V2
HIFIMAN Sundara
HyperX Cloud Alpha
HyperX Cloud Stinger
JBL E25BT
JBL E55BT
JBL T450BT
Koss KSC75
Koss Porta Pro
KRK SYSTEMS KNS 6400
KRK SYSTEMS KNS 8400
KZ S4
KZ AS10
KZ ZS10
KZ ZS10 Pro
KZ ZSX
KZ ZST
Marshall Major II
Marshall Monitor
Master & Dynamic MH40
Meze 99 Classics
Monoprice M1060
Monoprice Monolith1070C
lambskin pads
Monoprice Monolith1070C
velour pads
NAD VISO HP50

Neumann NDH20
Neumann NDH30
OLLO S4R
Oppo PM2
Oppo PM3
Philips Fidelio L2
Philips Fidelio M1
Philips Fidelio M2L
Philips Fidelio X2
Philips Fidelio X3
Philips SHP9500
Pioneer SE-M290
Razer BlackShark V2 X
Razer Kraken Pro V2
RODE NTH-100
Samson SR850
Sennheiser CX 300-II
Sennheiser EH 250
Sennheiser HD 6XX
Sennheiser HD 25
Sennheiser HD 25-1 II
Sennheiser HD 25-C II
Sennheiser HD 58X
Sennheiser HD 201
Sennheiser HD 202
Sennheiser HD 280 Pro
Sennheiser HD 300
Sennheiser HD 300 Pro
Sennheiser HD 380 Pro
Sennheiser HD 518
Sennheiser HD 555
Sennheiser HD 558
Sennheiser HD 560S
Sennheiser HD 569
Sennheiser HD 570
Sennheiser HD 579
Sennheiser HD 598
Sennheiser HD 599
Sennheiser HD 600
Sennheiser HD 650

The background of the page features a collection of various headphones, including over-ear models, over-ear wireless models, and over-ear models with a more compact design. The headphones are arranged in a way that they appear to be floating or scattered across the page, with some overlapping. The colors of the headphones range from dark grey/black to light grey/white. The overall aesthetic is clean and modern, with a focus on the variety of headphone designs available.

Sennheiser HD 660 S
Sennheiser HD 700
Sennheiser HD 800
Sennheiser HD 800 S
Sennheiser HD 820
Sennheiser Momentum 2.0
Shure AONIC 50
Shure SE215
Shure SE315
Shure SE535
Shure SRH240A
Shure SRH440
Shure SRH440A
Shure SRH840
Shure SRH840A
Shure SRH940
Shure SRH1440
Shure SRH1540
Shure SRH1840
Skullcandy Crusher Wireless
Skullcandy Venue
Sony MDR-1A
Sony MDR-1000X
Sony MDR-7502
Sony MDR-7506
Sony MDR-7510
Sony MDR-7520
Sony MDR-7550
Sony MDR-V6
Sony MDR-Z1R
Sony WH-1000XM2
Sony WH-1000XM3
Sony WH-1000XM4
Sony WH-1000XM5
Stax SR-009
Status Audio SM-CB1
Superlux HD 330
Superlux HD 660
Superlux HD 660 Pro 150
Ohm

Superlux HD 668B
Superlux HD 681
Superlux HD 681B (velour
earpads)
Takstar Pro 82
Takstar TS671
Tin HiFi T2
Ultrason PROline 550
Ultrason PRO 750
Ultrason PRO 900
Ultrason PRO 2900
V-MODA Crossfade M-100
V-MODA LP2
V-MODA XS
Verum One