



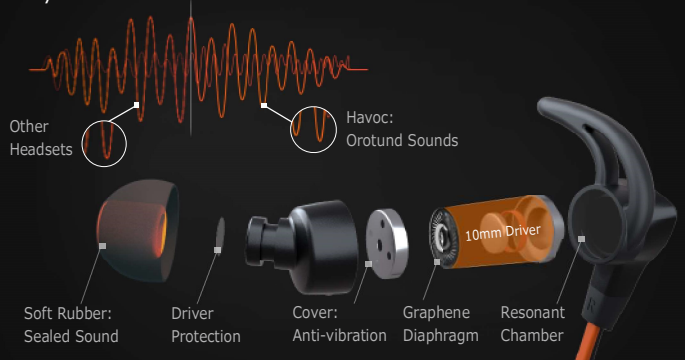
IMMERSA Ti EX

COMPLETE GAMING HEADPHONE SET FOR IMMERSIVE GAMING EXPERIENCE

HAVOC

The Finest Sound Experience

Without any sound distortion, the combination between 10mm-size driver and graphene diaphragms of Havoc allows the user to feel the actual gaming presence and the genuine sounds of any music.



MEMS Microphone

Answer, refuse calls or trigger playback, a world of functions can be accessed with the in-line microphone and button unit of Havoc.

Lightweight convenience for the smart gamer!



Absolute Comfort

For the long period of immersing yourself in the game, various options of Havoc provide the perfect adaptation to be comfortable.

Ergonomic Hooks:



Soft Rubbers:



IMMERSA Ti

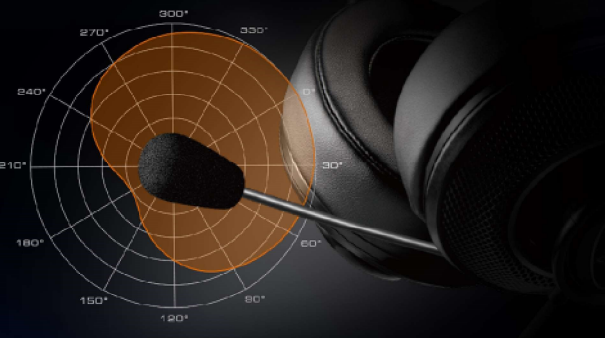
Impressive Sound Quality

Advanced 40mm titanium-coated diaphragm drivers deliver high-quality stereo audio with excellent bass, mid and treble differentiation. Immerse yourself in gaming or delight your ears with music.



9.7mm of Clear Voice

Immersa Ti's premium 9.7mm cardioid microphone transfers your voice clearly to your friends and teammates, ensuring an optimal online (in-game and off-game) chatting experience.



Total Comfort

Immersa Ti's flexible structure and automatic omnidirectional adaptation will allow it to perform a 360° adjustments to maximize your comfort.





IMMERSA Ti EX

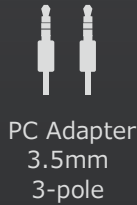


IMMERSA Ti x HAVOC

COMPLETE GAMING HEADPHONE SET FOR IMMERSIVE GAMING EXPERIENCE

Compatibility

The headset comes with a 4-pole 3.5mm and 3-pole PC adapter that will allow you to use with laptops, phones, and other devices.



Desktop
Computers



Laptops



Mobile
Devices



Tablets



Switch



XBOX, PS

Package Design



PACKAGE CONTAINS

IMMERSA Ti

3.5mm 4-pole to 3-poleX2 Adaptor

Havoc

Extra Soft Rubbers X2 sets

Extra Ear Hooks X2 sets

User Manual

IMMERSA Ti EX

SPECIFICATION	IMMERSA Ti	HAVOC
Driver	40mm	10mm
Max. Input Power	100mW	15mW
Sensitivity@1kHz	97dB ± 3dB	108dB/1KHZ
Impedance@1kHz	32Ω +/- 15%	32Ω
Freq. Response	20Hz - 20KHz	10Hz - 20kHz
Mic. Type	Noise Cancelling	MEMS
Mic.Sensitivity@1kHz	-47dB ± 3dB	-42dB/1KHz
Mic. Freq. Response	100Hz to 10kHz	100HZ-1.2KHz
Mic. Impedance	2.2KΩ	2.2KΩ

PACKING DATA

Product Number (P/N)	3H300P41X.0001
EAN CODE	4710483771934
UPC CODE	192554003023
JAN CODE	4541995035654
Individual Net Weight W/O Packaging	400 (g)
Individual Gross Packaging Weight	760 (g)
Individual Size W/O Packaging (WxHxD)	210 x 104 x 214 (mm)
Individual Packaging Size (WxHxD)	270 X 110 x 265 (mm)