logo not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

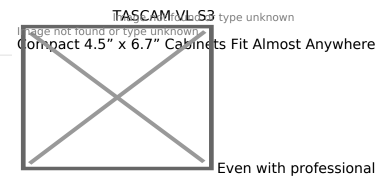
TASCAM VL S3

Šifra: 11155

Kategorija prozivoda: Aktivni Studijski Monitori

Proizvođač: TASCAM

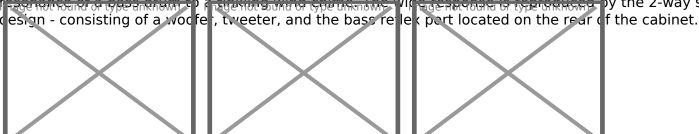
Cena: 11.880,00 rsd

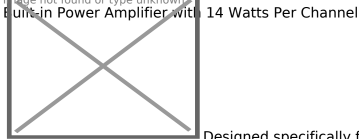


2-way drivers and rich power amplifier, the footprint is a compact 4.5" x 6.7" (110mm x 170mm) - perfect on a desktop or next to your laptop PC. There's no need to make space for speaker stands. The compact monitors can fit below many monitors or in crowded machine or server rooms.

2-way system and bass reflex port provides a wide frequency response of 80 Hz to 22 kHz.

Even though they're priced like standard PC desktop speakers, the VL-S3 provide professional monitoring quality. With a frequency response of 80 HZ to 22 kHz, every sound is faithfully reproduced - from the body reservoir count or type and number of the state of the country of the generation of the country of the 2-way system





Designed specifically for desktop systems, the integrated 14 W + 14 W power

amplifier provides you not only powerful, full volume monitoring, but also features well-balanced sound at low volume. The VL-S3 work great in areas where excessive volume might be a problem, such as bedrooms, dorm rooms, and apartment buildings.

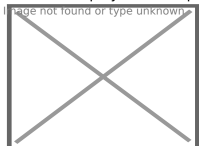
RCA and Stereo Mini Jack Line Inputs

The dual RCA inputs provide a common, compact interface for connecting with unbalanced sources. A 1/4" stereo phone plug to RCA conversion cable is included for sources like an audio interface or Portastudio with a 1/4" phone output jack can be interfaced.

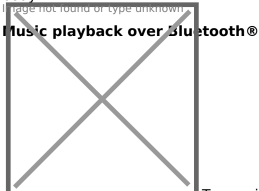
The VL-S3 also includes a 1/8" stereo mini input jack, which automatically shuts off the RCA inputs. Using a standard stereo mini cable, a portable MP3 player, iPad or smartphone can be connected.



Bluetooth® playback compatible with aptX®/AAC codecs for low latency and high definition (VL-S3BT)



A Bluetooth® receiver is built into the cabinet, making wireless playback possible from a smartphone, PC, or any Bluetooth®-enabled device where the reference sound is saved. Bluetooth® playback supports aptX® and AAC codecs - higher definition and lower latency than the typical SBC codec. So, without any cables, the sound can be compared to the sound in production - resulting in high-definition playback which does not feel wireless. Switching input and pairing can be done using the buttons on the front side of the body.



Transmission protocols, called profiles, are standardized for the purpose of

wireless transmission via Bluetooth®. VL-S3BT uses the profile A2DP (Advanced Audio Distribution Profile), and can wirelessly play back from devices compatible with A2DP.

Furthermore, the sound is compressed for wireless transmission. This compression method is called "codec." Confirm which codec your device is compatible with on the webpage describing your device.

Codecs supported by VL-S3BT

SBC (Sub Band Codec): This is the standard codec which all A2DP-compatible equipment support. It is higher in definition than a headset mic, for example, but is inferior to the codecs described below. Also, latency occurs at the time of compression, so a time lag may be felt when listening to a video or the like. AAC (Advanced Audio Codec): This is the codec used mainly in iPhones and other iOS devices. The time lag is negligible. The compression rate is on par with SBC, but has superior definition.



aptX®: The compression rate is low, allowing for playback in high definition - closer to the original sound. The time lag is also negligible.

Features at a glance

Power amplifier output: 14W + 14W (LEFT speaker contains the power amplifier)

Bass reflex port

RCA terminals(stereo) and 3.5mm stereo mini

unbalanced input(the stereo 1/8" mini jack is preferred)

Power switch/Power LED

RoHS certified

Unique features for the VL-S3BT

Pairing button of Bluetooth® on front panel

Supported A2DP codec : SBC/AAC/aptX ${}^{\circledR}$

3-inch woofer/0.5-inch tweeter

Specially tuned 8kHz crossover circuit

Volume control

Dedicated AC adapter included (TASCAM PS-P1524E)

Bluetooth® wireless playback function by A2DP profile