

15 September 2009

By: Florin Panaitescu, Gadgets Editor

SP-99
Tenqa

[Tenqa Intros a New Line of Bluetooth A2DP-Enabled Speakers](#)

Plus a headset

Wireless technologies have always been a great thing. First, they introduced infrared into mobile phone, so we could exchange files, contacts and connect it to the computer. The next step was Bluetooth and we were all amazed, first by the fact that there was no more need to keep the devices with the ports in front of each other and second, by the speed and versatility - wireless headsets and audio streaming.

At first, this was something wow, while now it's just plain common, therefore more and more speakers of various kinds that can receive [Stereo Bluetooth](#) have been released. Just yesterday, a company named Tenqa outed a new line of Bluetooth Wireless speakers, that includes three devices Bluetooth A2DP-enabled - Tenqa SP-99, SP-109 and HP-109 - let's see what's with these.

The Tenqa SP-99 is a compact speaker developed with ease of portability in mind, making it an extension of your mobile phone or MP3 player's built-in speaker, when you want to [listen to your favorite tracks on-the-go](#). It sports the volume and track controls on its front.

Larger than the SP-99 is the Tenqa SP-109, designed for desk or shelf placement or just anywhere around the house. It can receive A2DP signal from up to 10 meters from a wireless device.

Last but not least, the HP-109 is not a speaker, but wireless headphones, forged with biking or jogging in mind, sporting a wrap around architecture to keep them in place, while the built-in battery will last for almost 15 hours of playback, or up to 160 hours of stand-by.

Pricing for the line comes as follows - the Tenqa SP-99 sells for \$79.99; the SP-109 for \$89.99; the HP-109 headphones for \$59.99.

We are just a few, but there are many of you, Softpedia users, out there. That's why we thought it would be a good idea to create an email address for you to help us a little in finding gadgets we missed. Interesting links are bound to be posted with recognition going mainly to those who submit. The address is