



EASDA - Wireless speakers

Category: Accessories - mobile

Manufacturer: EASDA

Product from the Archive - production finished



EASDA Company today announced the sale in Poland, a new wireless speaker kits DWH08. Latest wireless technology and sophisticated design combine in the most advanced kit. With its innovative approach to loudspeaker design, the sound generated by two columns with the spaciousness DWH08 characterized previously reserved only for sets of type 5.1.

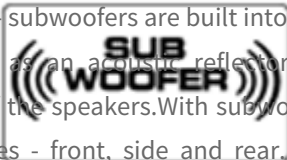
DWH08 system allows for freedom from tangled cables that have been - carried on the wall or around the room - were the bane of people using the audio sets. A new set of EASDA DWH08 requires no cables to connect the speakers to the receiver. Easily allows users to set the location of columns within a radius of 50 meters from the central unit, as there is no speaker wires that could tangle on the floor room or require labor-intensive cramming into the wall. If you simply deploy DWH08 column and enjoy a good quality surround sound.



Two columns containing two speakers each, combine perfectly with modern furnishings. Speakers are located vertically above one another and emit sound in parallel to the floor, so that reduced the number of reflections of sound compared to conventional columns. This configuration provides students with clear, crisp sound, you can listen without interruption in any position - for example, sitting or lying on the floor.

[go top...](#)

Although very simple design set has a very deep bass - subwoofers are built into the casing of each column, and the construction uses the floor as an acoustic reflector providing a dynamic bass - an unusually strong, given the size of the speakers. With subwoofers in both columns, users can hear the rich bass from all sides - front, side and rear. The original technology developed by the EASDA allows you to produce a rich sound identical to the 5.1 channel generated by the system using only two columns. The user also has the opportunity to buy two additional wireless speakers, thereby creating a true home theater space.



Advantage is hydrogen column resistance. Moisture resistance offers new opportunities columns. Opportunity to work in dusty or moisture distinguishes between the columns of the standard sound system.