

ISN'T IT ANNOYING WHEN YOU CAN'T ENJOY YOUR FAVORITE MUSIC IN YOUR CAR DUE TO JARRING NOISES?

Let's introduce the Dension DAB family!

How it started...

Due to the great interest on digital radio and our Gateway devices, Dension recognized the opportunity of development to bring Digital Audio Broadcast music to the existing Gateway owners. As a result, in 2012 we created our first digital radio receiver with wire connection called DAB+G which was specialized for Gateway Pro BT and Gateway 500S series. Very soon the DAB+G became really popular and this success led us to new developments which seemed obvious in the era of more active mobile phone usage: to control our DAB device with a smartphone via Bluetooth. As a solution we created the DAB+P. This device is capable to show full DAB information on your smartphone's screen through our application. Since technology is our passion we did not want to stop at this stage and therefore we started further developments. It seemed that there is a great potential in the USB connected version and we followed this way and established the DAB+U. This device works like a USB flash drive and the digital radio stations appear as virtual mp3 files. This product proved to be the most successful in the DAB family. Last but not least the rules of the road in many countries were calling a new product to life: the remote controlled DAB+R. Our new device was really similar to the existing DAB+P, the main difference is in the way of control. A remote control is added to the device which has a more comfortable usage just like TV watching. The digital radio information is displayed via RDS text and as an extra we included a preset of 10 DAB stations.

Let's have a taste of them!

As you can see they look really similar: simple outlook with powerful inside. They were designed to be invisible in your car to avoid changing the car's interior. In the Dension DAB family there are 4 members, each one is specialized to different cases supporting DAB, DAB+ and DMB-R standards. No matter if you would like to control your digital radio with a remote control like you do at home or you prefer controlling everything on your smartphone or you simply just want to upgrade your existing Gateway: We have a solution for you!

DAB+G

SPECIALIZED FOR GATEWAY. The Dension DAB+G enables listening to Digital Audio Broadcast music in your car through your Gateway product. You can have a favorite DAB station list and you will see full music information on your radio screen or cluster display. The DAB+G was specially created for Gateway Pro BT, Gateway 500S and Gateway 500S BT and is controlled through the head unit or the steering wheel buttons in your car.



THE SMART. If you are keen on your mobile and you prefer the clearer digital sound in your car, the Dension DAB+P is a must-have. This is a user friendly and smart solution for receiving DAB music in your car controlled with your smartphone. With our special DAB application you will see all music information on your smartphone just don't forget to connect via Bluetooth.







DAB+U

THE VERSATILE. The Dension DAB+U Digital Radio Receiver is a user friendly and versatile solution for receiving DAB music in your car or at home which works like a USB flash drive with mp3 files. The Dension DAB+U device is equipped with an 'Automatic Buffer Size Assessment' (ABSA) function. Since the buffer size may be different in each playback device (head unit) the ABSA system in the Dension DAB+U device detects the buffering time needed by the playback device to function correctly. Depending upon the head unit the buffer time may vary between 5-25 seconds. We bring digital radio to your car or home, enjoy!



DAB+R

THE COMFORTABLE. Make yourself at home! The Dension DAB+R enables digital radio in your car while it can be controlled easily with a radio frequency remote control like in your home. This device is really easy to update and install so it was definitely created for people who prefer comfortable solutions in their car. To make it more attractive we added a preset of 10 DAB stations so that you don't need to bother with it. Isn't it comfortable?



