Digital Broadcasting Receiver

Overview

No. 1 reception performance for car navigation

Our originally developed algorithm synthesizes the best multiple radio waves, enabling reception in areas where other companies cannot receive signals. It boasts overwhelming reception performance.



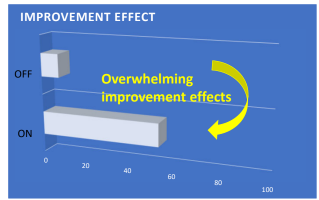


MARKET SHARE PERFORMANCE

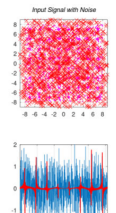


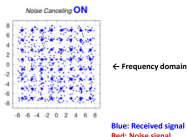
Features

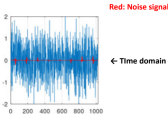
- > In addition to industry-leading reception performance, our strength lies in our ability to differentiate signal from noise by cancelling various types of noise, which overwhelms the technology of our competitors.
- ➤ The currently developed product has enhanced electromagnetic wave noise (DCDC converter noise) resistance for electric vehicles (EV/PHV) and has been highly appreciated by automobile manufacturers.



Comparison of DTV reception areas based on our driving tests (noise canceller ON/OFF)







Examples of NC technology applications

We will continue to contribute to society by applying the noise cancellation (NC) technology we have cultivated to other fields.



Diaital terrestrial television (DTV)



Factory Automation







Base station /Relay station

V2X