

HYBRID RADIO



HYBRID RADIO: THREE BECOME ONE

Hybrid radios merge analog AM/FM, digital DAB+/DRM and Internet radio, which lets passengers enjoy uninterrupted listening as they travel.

The Fraunhofer IIS hybrid radio solution allows all three reception paths to be used flexibly. The full-stack solution incorporates performance-optimized basebands, audio playback as well as a web-based user interface. It enables parallel processing of multiple inputs in real time, as well as access to the corresponding components via low- and high-level interfaces (C++ and REST-API). In addition, it includes a client for IP-based streaming.

Our software defined radio architecture enables a modular and flexible infotainment system that supports the most relevant broadcasting standards and can be extended anytime. This provides radio platforms with the versatility to operate in various markets or vehicle categories.

Learn more about our hybrid radio solution and individual software components: www.iis.fraunhofer.de/hybrid-radio

Fraunhofer Institute for Integrated Circuits IIS

Management of the Institute
Prof. Dr.-Ing. Albert Heuberger
(executive)
Dr.-Ing. Bernhard Grill
Prof. Dr. Alexander Martin

Contact
Communication Systems Division
communicationsystems@iis.fraunhofer.de
www.iis.fraunhofer.de

Am Wolfsmantel 33 | 91058 Erlangen, Germany