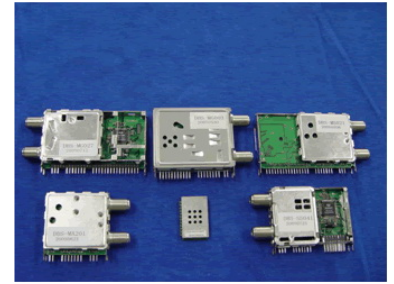


RF Signal Processing Units for Broadcasting

Electronic components and modules used in radio and television broadcasting equipment. These units handle radio frequency signals, converting them into usable audio and video outputs for signal reception, distribution, or transmission.



Product Overview

Professional RF Signal Processing Modules

This collection of high-precision RF signal processing units is specifically designed for demanding broadcasting environments. Featuring shielded enclosures and robust circuit board construction, these modules ensure reliable signal reception and distribution for radio and television infrastructure. Each unit is engineered to deliver stable performance in system-level applications, providing essential conversion and processing capabilities for complex audio-visual networks.

Component Inventory

Module Models

- DBS-MU027
- DBS-MU0403
- DBS-MU201
- DBS-SO041

Production Reference

20090622, 20090713

Technical Features

Primary Applications

Radio Broadcasting • Television Broadcasting • Signal Reception • Signal Distribution

Design & Construction

Feature	Description
Enclosure	Shielded
Hardware	Integrated PCB modules
Function	RF Signal Processing