

## Fox MKII



### Fully digital Audio Changeover & Silence Detector

**FOX** is a fully Digital Audio Changeover & Silence Detector, designed for Radio and TV broadcast marketplaces.

**FOX** matches the most High-end broadcast user requirements, with two analog inputs, two digital inputs, one analog output and one digital output.

All inputs can be routed to a different audio output thanks to the A/D and D/A converter, so to manage any kind of switch between different inputs.

### Main Features

- ☐ Digital Audio Changeover & Silence Detector with 4 inputs and 2 outputs
  - ☐ Broadcast digital DSP-based audio
- ☐ 4 Analog/digital inputs and 2 analog/digital outputs with SRC converter
  - ☐ Any kind of commutation managed by the D/A and A/D converter
- ☐ Input to output switch and fade with customizable time intervention and restore
  - ☐ Denoiser module, AGC stage, input delay and tone generator
- ☐ Graphic LCD display and front panel button for monitor and control
  - ☐ Internal DTMF encoder and decoder for automation system
- ☐ 1 Ethernet, 1 RS-232 serial port, 1 USB and GPIO port

