

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

PBroadcast digital DSP-based audio

24 Analog/digital inputs and 2 analog/digital outputs with SRC converter

Pany 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

21 Ethernet, 1 RS-232 serial port, 1 USB and GPIO port



Manual

