



4 Channel DMX to Analog Decoder

# SYNCRODAC

The SyncroDAC is a Universal Network Decoder to drive electronic control components in a multimedia show environment. The Decoder supports all Major Protocols: Analog (0...10V) or Digital (DSI or DALI). SyncroDAC is the perfect tool to integrate analog VFD's into a Syncronorm Dependence Network as well as to control any 0...10V, 1...10V, DSI, DALI or PWM Output.

The SyncroDAC is a DMX RDM compatible interface and features four DMX personalities. Thus, the Decoder can be operated with standard DMX or bidirectional DMX RDM and is fully compatible with the Syncronorm RDM Browser application.



DIN-Rail Mounting



Full RDM Support



Digital / Analog Converter



# TECHNICAL DETAILS

## SyncroDAC

Dimensions	80x90x58 mm DIN RAIL 4U
Weight	0.20 kg
Protection Class	IP 20
Power Supply	24V DC*
Operation Temperature	0.. 40° / 0.. 80% humidity
Certification	CE
Outputs	4 Outputs 0..10V or 1..10V DC, DSI, DALI, PWM max 2mA
Inputs	DMX RMD
Order Number	SN-STDAC24

\*This item is also available with an integrated 230V Power Supply (SN-STSW230).

\*\*This unit requires the SyncroTools DMX address board (SN-STADRB).

