



0...10V to DMX Multiplexer

SYNCROADC

The SyncroADC Multiplexer converts analog control signals (0...10V DC) into digital DMX control signals. The SyncroADC accepts 12 analog Inputs. It is ideally suited to integrate operating Panels or analog inputs into the Syncronorm Dependence Network Structure. The unit may be configured for linear Mode, to switching mode or to 1...10V Input sensitivity. Additionally, a second independent DMX512 out may be activated by the input Signal.



DIN-Rail Mounting



Sensor Connectivity



Full RDM Support



Analog / Digital Converter



TECHNICAL DETAILS

SyncroADC	
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	DMX 512 (12 Channels)
Inputs	12x 0..10V DC or 1..10V DC > 10kOhm input impedance
Order Number	SN-STADC24

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

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

