



Ethernet DMX-RDM Node

## SYNCRONODE

The SyncroNode is an intelligent node unit fully compatible with the V:Nano multimedia show controller.

Connected via Ethernet the SyncroNode features a total of 4 DMX/RDM lines and is suitable for live operation. It is used for stable DMX signal distribution and supports 1024 DMX-RDM channels directly or up to 2048 DMX-RDM channels in combination with Syncronorm's V:Server4. Mounted on a DIN-Rail system, installation goes easily by the hand. Software updates can be applied via Ethernet or USB port.



DIN-Rail Mounting



Full RDM Support



DMX Signal Distribution



# TECHNICAL DETAILS

## SyncroNode

Dimensions	158x94x58 mm DIN RAIL
Weight	0.33 kg
Protection Class	IP 20
Power Supply	24V DC
Operation Temperature	0.. 40° / 0.. 80% humidity
Certification	CE
Outputs	4x Output DMX-RDM
Inputs	1x RJ45 Ethernet
	1x Node Link
Memory	1x microSD & 1x USB2.0
Order Number	SN-STNODE

