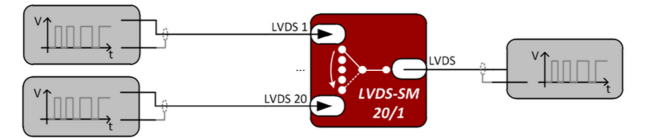
## LVDS-SM 20/1

## Datasheet

## Field of application and characteristics

The **LVDS-SM 20/1** system is a LVDS switch matrix which enables to switch 20 different LVDS signals to one output channel with data rates of up to 2Gbit/s. It can be controlled with an integrated serial interface or optional buttons at the front side.

The system is designed for automatic tests of LVDS-interfaces.



## **Technical data**

| Channels:          | 20 inputs, one output   |
|--------------------|---|
| I/O connectors:    | Rosenberger HSD or custom made  |
| Coding:            | DC-balanced mode (connectors are AC-coupled)<br>Non-DC-balanced mode with limitations |
| Transmission rate: | up to about 2 Gbit/s  |
| Power supply:      | external, 6-15V, 300mA  |
| Case dimensions:   | 19" rack mount, 1HE   |
| Weight:            | approx. 1650g   |

Distributed by: Reliant EMC LLC, 3311 Lewis Ave, Signal Hill CA 90755, 408-916-5750, www.reliantemc.com