L-Band Distributing Matrix SIGMA


DEV's new generation RF Matrix Sigma enables the routing of up to 128 inputs to 128 outputs in a 10RU compact housing. Sigma features enhanced resilience and performance with highest possible flexibility provided by scalable and expandable structure.

[^0]

| DEV 19128 mxn Distributing Matrix SIGMA |  |
| :---: | :---: |
| Capacity |  |
| Number of |  |
| Inputs (m) x Outputs ( $\mathbf{n}$ ) | Up to $128 \times 128$ |
|  | Configurable in steps of 8 Inputs or 8 Outputs |
|  | Upgradeable via clustering up to $512 \times 512$ without external splitters/combiners |
| RF Specifications | (Options vin50, vln50B, vin75, vin75B, vOut50, vOut50B, vOut75, vOut75B) |
| Frequency Range | 850... 2450 MHz |
| Impedance, Connectors | 50 Ohm or 75 Ohm, SMA (f), F (f), BNC (f) |
| Return Loss | $>14 \mathrm{~dB}$ |
| Damage Level | $+25 \mathrm{dBm}$ |
| Operational Input Level | <-5 dBm |
| Variable Gain | -20... +30 dB |
| Flatness | $\pm 3.0 \mathrm{~dB}$ (over entire Band) <br> $\pm 0.4 \mathrm{~dB}$ (in any 36 MHz Interval) |
| Isolation | Input/Input, Output/Output: typ. 60 dB Input/Output (Crosstalk): typ. 60 dB Off: <br> typ. 80 dB |
| Intermodulation Distortion | <-40 dBc (two Tones @ -8 dBm) |
| Group Delay Distortion | <2 ns (in any 36 MHz Interval) |
| Noise Figure | $<14 \mathrm{~dB}$ |
| OP1dB | 0 dBm |
| Relay Type | Semiconductor |
| Switching time | 10 msec . typ. |
| Optical Specifications | (Option v/nOptSC) |
| Fiber Type | Single Mode 9/125 $\mu \mathrm{m}$ |
| Connector Type | SC/APC |
| Wavelength | 1100... 1650 nm |
| Optical Input Level | -22... 3 dBm |
| Damage optical Input Level | +10 dBm |
| Remote Communication |  |
| Interface (Connector) | Ethernet (RJ-45) |
| Remote Control \& Surveillan | - via Web Interface (Ethernet) |
| (Interface) | - via SNMP (Ethernet) |
| Redundant Power Supply |  |
| Supply Voltage | 100... 240 V AC supplied by three different Lines |
| Power Consumption | < 500 VA per line |
|  | < 1000 VA without LNB powering (2 Power Supply Modules) |
|  | < 1500 VA in case of LNB powering (3 Power Supply Modules) |
| General Specifications |  |
| Size | 19" (483 mm) Width, 10 RU (445 mm) Height, 631 mm Depth |
| Weight | $\sim 35 \mathrm{~kg}$ (128×128) |
| Environmental Conditions | ETS 300019 Part 1-3 Class 3.1E |

## Technical Data (cont.)

## Input and Output Channel Options

The required matrix size of the DEV 19128 is to be specified via the (field upgradable) product version options.
The number (1...16) and type (a mix is possible!) of input channels and of output channels is to be selected in multiples of eight:
$\begin{array}{ll}\text { Option vin50 } & 8 \text { Input Channels } 50 \text { Ohm, SMA (f) } \\ \text { Option vin50B } & 8 \text { Input Channels } 50 \text { Ohm, BNC (f) } \\ \text { Option vin75 } & 8 \text { Input Channels } 75 \text { Ohm, F (f) } \\ \text { Option vin75B } & 8 \text { Input Channels } 75 \text { Ohm, BNC (f) } \\ \text { Option vInOptSC } & 8 \text { Input Channels Optical, SC/APC }\end{array}$
Option vOut50 8 Output Channels 50 Ohm, SMA (f)
Option vOut50B 8 Output Channels 50 Ohm, BNC (f)
Option vOut75 8 Output Channels 75 Ohm, F (f)
Option vOut75B 8 Output Channels 75 Ohm, BNC (f)

## Option $16 \quad 3^{\text {rd }}$ Power Supply

With (the field upgradable) Option 16 , the matrix is equipped with a $3^{\text {rd }}$ power supply module. To assure redundancy, this $3^{\text {rd }}$ power supply is mandatory when using the LNB power feature (Option 34).

## Option $25 \quad$ Variable Slope (all Channels)

With Option 25 , the matrix provides slope control for all paths.
Variable Slope
$0 . . .8 \mathrm{~dB}$

## Option $34 \quad$ LNB Powering for 8 RF Input Channels

Per Option 34, eight RF input channels of the matrix are capable to deliver LNB power and to select the polarity (vertical ( 13 V ) or horizontal ( 18 V )) and the band (low band $(0 \mathrm{~Hz}$ ) or high band ( 22 kHz )) of the LNB.
To use the LNB power feature, a $3^{\text {rd }} 1$ RU power supply (Option 16) is mandatory.

## LNB Power \& Current Monitoring

## LNB Power

Voltage and Tone Control
max. 350 mA per Input
Adjustable Level Setting:

- Upper Alarm Level $13 \mathrm{~V}, 18 \mathrm{~V}$ and $0 \mathrm{~Hz}, 22 \mathrm{kHz}$
- Lower Alarm Level
- max. 330 mA
- min. 50 mA


## Option 36 Integrated Spectrum Analyzer

With (the field upgradable) Option 36 , the matrix provides integrated spectrum analyzer functionality either to be operated via Web Interface or via the multi-touch display (Option 54). The matrix chassis provides a dedicated external 50 Ohm , SMA (f) spectrum analyzer input port for connecting any signal to be probed. For the technical data of the spectrum analyzer, please refer to the separate spec sheet.
Note that Option 36 is available in combination with Option 54 (Multi-Touch Display) only.

## Option 37 TRAC

With Option 37 "Trap Receiver Action Controller" (TRAC), the matrix is able to perform switching actions based on SNMP Traps received from any external equipment without additional M\&C software. In addition, the IP Monitoring functionality checks permanently the availability of external equipment used in any TRAC configuration. The matrix is able to command itself and other equipment via SNMP.

## Option 38 Secure Lock Operation

With Option 38, the matrix provides the ability of Secure Lock Operation for multiple user operation. While each user can be configured to operate dedicated inputs and outputs, Secure Lock Operation allows user $X$ to lock a switched path while user $Y$ cannot unlock this path to prevent unwanted service interruptions.
An admin user is capable to overwrite any path locked by normal users.

## Technical Data (cont.)

## Option 48 Input Channel Redundancy

With Option 48, the matrix software provides the ability to configure redundant input channel configurations. Triggered via the integrated RF Sensing functionality an assigned redundancy channel can take over autonomously the signal transport of a main channel. The switching back to the main channel can be performed either manually or automatically.

## Option 52 Redundant Controller

With (the field upgradable) Option 52, the matrix is equipped with a second controller module. In case of a malfunction of the main controller, the redundant controller will take over, using the same IP settings and the same MAC address.

## Option $54 \quad$ Multi-Touch Display

With Option 54, the matrix is equipped at the front side with a 15.1" HD full color multi-touch display. With this local user interface, all relevant functionalities are available. Among other functions, it is possible to quickly monitor the status, to switch cross points, to safe or to load switching presets, to lock switched paths, to configure the IP address, or to use the optional integrated spectrum analyzer.

## Option 59 SIGMA Cluster Preparation for 64 Channels

Per (field upgradable) Option 59, 64 (input or output) channels are prepared for SIGMA clustering which combines physically and logically a number (>1) of DEV 19128 to a single matrix, supporting more than 128 input channels and/or more than 128 output channels.
Thus, larger matrix configurations (up to $512 \times 512$ ) are possible.
Please contact DEV Systemtechnik to discuss the requirements of your SIGMA cluster!

Option 77 Signal Recording
With Option 77, the Web Interface additionally provides the Recording Window that permits the visualization and the external storage of signal data.

## Order Information

## Product

DEV 19128 mxn Distributing Matrix SIGMA; 850... 2450 MHz

## Product Version Options *

- The number and type of input channels and output channels can be configured very flexible.

Thus, for ordering the product, it is mandatory to specify
a) $1 \ldots . .16 \times$ Input Channel Options ( 8 channels each, a mix is possible!) and
b) $1 \ldots . .16 \times$ Output Channel Options ( 8 channels each, a mix is possible!)
a) Input Channel Options

Option vin50 8 Input Channels 50 Ohm, SMA (f)
Option vin50B 8 Input Channels 50 Ohm, BNC (f)
Option vin75 8 Input Channels 75 Ohm, F (f)
Option vin75B 8 Input Channels 75 Ohm, BNC (f)
Option vInOptSC 8 Input Channels Optical, SC/APC
b) Output Channel Options

Option vOut50 8 Output Channels 50 Ohm, SMA (f)
Option vOut50B 8 Output Channels 50 Ohm, BNC (f)
Option vOut75 8 Output Channels 75 Ohm, F (f)
Option vOut75B 8 Output Channels 75 Ohm, BNC (f)

## Other Options

Option 16 *
Option 25
$3^{\text {rd }}$ Power Supply
Variable Slope (all Channels)
Option 34 LNB Powering for 8 RF Input Channels
Option 36* Integrated Spectrum Analyzer
Option 37
TRAC
Secure Lock Operation
Option 38
Input Channel Redundancy
Option 48
Redundant Controller
Option 52 *
Multi-Touch Display
Option 54
SIGMA Cluster Preparation for 64 Channels
(can be ordered 1... 16 times)

Option 59 *
Signal Recording
Option 77

* Field upgradable option i.e., the option can be ordered after the initial delivery.

The hot-swap-upgrade can be performed the customer onsite.

## Contact

DEV Systemtechnik GmbH
Grüner Weg 4A
61169 Friedberg
GERMANY
Phone: +4960316975 100
Fax: $\quad+4960316975114$
info@dev-systemtechnik.com
www.dev-systemtechnik.com
Rev. 22-Nov-2021

## Disclaimer

The information contained herein is believed to be reliable. DEV Systemtechnik makes no warranties regarding the information contained herein. DEV Systemtechnik assumes no responsibility or liability whatsoever for any of the information and for the use of the information contained herein. The information contained herein is provided "AS IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders.


[^0]:    - Up to $128 \times 128$ in 10 RU
    - (Up to) 512x512 Cluster without additional Hardware (Splitter/Combiner)
    - All Active Modules (including Controller Modules and Power Supply Modules) are accessible at the Front Side and provide Hot-Swap-Capability
    - Availability of various Input and Output Modules
    - Variable Gain (MGC or AGC), Variable Slope and RF Sensing
    - LNB Power, switchable 13/18 V and 22 kHz Tone
    - Full 15' Color Multi-Touch Display as Local User Interface
    - Power Supply and Controller Redundancy
    - Integrated Spectrum Analyzer
    - Easy to use DEV Web Interface with SNMP Support
    - Advanced Software Features:

    Secure Lock Operation, TRAC, Signal Recording, Data Backup \& Restore

