# SWITCH MATRIX BROCHURE 

- 



RF Switch Matrix
48 Channels


D

## APPLICATIONS:

Switch matrices serve as a crucial instrument for managing RF signal pathways in environments where there is a recurring necessity to switch interconnections between systems.

The incorporation of Ethernet and USB interfaces, alongside adaptable software and APIs (application programming interfaces), enhances the utility of switch matrices, especially in automated test environments, such as RF test benches driven by IQSTAR software turnkey solution. This enables the scheduling of test sequences without manual intervention, facilitating seamless switching between various devices under test (DUT), input/output ports, and testing apparatus.

## ADDRESSING YOUR NEEDS FIRST:

- Ehernet / USB Remote control
- Simplified Setup: Various hardware configurations with consistent software control streamline test process.
- Reliability: Realtime monitoring and built-in error report minimizes the risk of failures ensuring trustworthy results.
- Easy Maintenance: Quick access to switching building blocks facilitates the maintenance and minimizes the downtime.


## WHAT MAKES OUR SWITCH MATRIX SPECIAL:

- User-friendly control: Intuitive control using a web server or a touch screen
- Versatile integration: Solutions can be customized on demand and in the shortest possible time thanks to our modular design approach.
- Space-saving design: Our mechanical and electronic designs are compact, saving valuable space in the lab.

AMCAD •

## SWITCH MATRIX 48 CHANNELS MAIN FEATURES

- 6 SP8T absorptive switches and 1 SP6T absorptive relay with indicators (SMA connectors).
- Wide bandwidth from DC to 18 GHz .
- High isolation and low insertion loss.
- Checking indicators for reliability
- Counter on each relay that improves preventive maintenance.
- Removable rear panel to facilitate maintenance.
- 3U rack rugged design
- Main power line : 85-264VAC
- Ethernet and USBTMC communication (SCPI commands)
- Touch screen and Web server.
- High Input RF Power (100W)



## SWITCH MATRIX BROCHURE

## RF Specifications SP48T



## SWITCH MATRIX BROCHURE




## SWITCH MATRIX BROCHURE



[^0]
## SWITCH MATRIX BROCHURE

## Local control

A touchscreen is used to display information and change the instrument's configuration.


## Remote control

A web server integrated into the instrument enables the system to be controlled from a computer using a simple web browser.



## SWITCH MATRIX BROCHURE

## Programming control

This matrix uses the TCP/IP or USBTMC protocol to communicate remotely with a host. The SCPI (Standard Command for Programmable Instruments) standard is used.
The instrument can host up to 20 clients in a local network.
$\left.\begin{array}{|c|c|c|}\hline \text { SCPI } & \text { Description } & \text { Returns identification } \\ \hline \text { *IDN? } & \text { "AMCAD ENGINEERING,RMSW-203-18G48CH V1.1,01- } \\ \text { 001,V1.0" }\end{array}\right]$

## Matrix Positioning

| SW:CHECK <bool> | Enables(1) or disables(0) the monitoring of the indicators | 1 |
| :---: | :---: | :---: | :---: |
| SW:CHECK? | Returns the state of the monitoring of the indicators |  |
| RELAY:CHECK? | Returns the state of the monitoring of the indicators |  |
| SW:POS <ch> | Changes the channel of the matrix (1 to 48) | 1 |
| SW:POS? | Returns the selected channel of the matrix |  |
| SW:POS? MAX | Returns the number of position | 48 |

## DECLARATION OF CONFORMITY

## C

## Manufacturer's name : <br> Manufacturer's address :

AMCAD Engineering<br>Bâtiment Galileo<br>20, Rue Atlantis<br>87280 Limoges<br>FRANCE

I, as legal representative of AMCAD Engineering, declare under my sole responsibility
Product name: Rackmount RF matrix 18 GHz 48 CH
Model number: RMSW-203-18G48CH/A
Product options :
Serial number :
This declaration covers all options.
is in conformance with the following EU directives:

- Low Voltage Directive (2014/35/EU)
- Electromagnetic Compatibility Directive (2014/30/EU)
- Restriction of Hazardous Substances directives (2011/65/EU)
and take responsibility of any damage that may happen in normal use of our product.
This declaration of conformity is self-issued, and in accordance with following standards:
Low Voltage Directive
EN62368-1:2014/AC:2015
Electromagnetic Compatibility Directive
EN61326-1:2020
IEC 61000-3-2:2018/AMD1:2020
IEC 6100-3-3:2013/AMD1:2017/AMD2021
CISPR11:2015/AMD1:206/AMD2:2019
IEC 6100-4-2:2008
IEC 6100-4-3:2020
IEC 6100-4-4:2012
IEC 6100-4-5:2014/AMD:2017
IEC 6100-4-6:2013
IEC 6100-4-8:2009
IEC 6100-4-11:2020
Safety
IEC 61010-1:2010 + A1 : 2019
Restriction of Hazardous Substances directives
EN 63000:2018

[^1]
## REACH DECLARATION OF COMPLIANCE

| Manufacturer's name : <br> Manufacturer's address :AMCAD Engineering <br> Bâtiment Galileo <br> 20, Rue Atlantis <br> 87280 Limoges <br> FRANCE |
| :--- |
| AMCAD Engineering certifies compliance with all requirements from REGULATION <br> EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH regulation) concerning the following product RMSW-203- <br> 18G48CH. <br> Information of substances from the candidate list of SVHC for authorization by ECHA is reported based on our current <br> information. |
| SVHC 235 Substances information over 0.1 wt\% per article: |
| SVHC |
| 2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol |

## ^MC^D Engineering <br> Advanced Modeling for Computer-Aided Design


[^0]:    Isolation for each relay

[^1]:    Supplementary information :
    This product is intended for use in basic environment.
    This product was tested in typical configuration.

