Audio Matrix Switch KSA0731

Audio (0.02 - 20 kHz)

novotronik Audio Matrix Switches are designed to route

either balanced or unbalanced audio signals.

The KSA0731 provides routing of 16 audio sources to a maximum of 16 zones, and includes a wide variety of features. The Matrix Switch completely eliminates the need to constantly move around audio input and output cables.





TECHNICAL DATA

Type No. 1500037

Number of inputs 16 Number of outputs

Architecture Non-blocking, full-fan out

Summing, full-fan in

Switching: Semiconductor

switches

Frequency range 0.02 - 20 kHz

Gain (dB) 0 ± 1

Gain Control

IN #01-16 ± 20 dB OUT #01-16 ± 20 dB Loading effect (dB) 1 max.

Distorsion (%) 0.5 max. (0dBm, 1kHz)

Isolation (%)

in/in 70 min. in/out 65 min. out/in 70 min. out/out 70 min Crosstalk (dB) 70 min. Input level (Vpp) 4 max. Switching speed (ms) 20 max

Impedance (Ω)

IN #01-08 600

IN #09-16 32, 50, 400, 600, 1k, 2k2,

100k (selectable)

OUT #01-08 600

OUT #09-16 32, 50, 400, 600, 1k, 2k2,

100k (selectable)front panel

Connectors

IN #01-08 BNO-f (balanced) IN #09-16 BNC-f (unbalanced) OUT #01-08 BNO-f (balanced) OUT #09-16 BNC-f (unbalanced)

Additionnal function 8x SPDT relays Nominal switching capacity Push-To-Talk

Contact rating (resistive load):

2 A 30 V DC, 0.5 A 125 V

AC Max. switching power

(resistive load): 60 W, 62.5 VA

Max. switching voltage: 220

V DC, 125 V AC Max. switching current: 2A

Connector D-Sub, female, 25 poles Local control LC display and keyboard,

front panel

RJ45 Ethernet port Remote control

> 10/100 Base T. TCP/IP & UDP,

GUI (browser interface)

RS-232/422/485 interface

(selectable) 20-30 V DC XLR, 3-pin plug Power consumption 0.6A @ 24V DC

Temperature range 0 ... +40°C Operating

Storage -10 .. +60°C

Front panel: RAL7032 Colour Power cord Attached hardware

Operating manua

483mm x 89mm x 380mm Dimensions (WxHxD)

(19" drawer, 2U)

5.5 kg Weight

FEATURES

- · Balanced and unbalanced in and out signals
- Permanent monitoring of internal temperature, modules and switch positions
- Selectable impedances

Power supply

Power connector





Audio Matrix Switch KSA0382

Audio (0.02 - 20 kHz)



STANDARDS / APPROVALS

MIL-STD-461F

- RE102 radiated emission
- RS103 radiated susceptibility
- CE102 conducted emission
- CS101 conducted susceptibility
- CS114 conducted susceptibility
- CS115 conducted susceptibility
- CS116 conducted susceptibility

MIL-STD-810F

- Method 500.4 low pressure, procedure II
- Method 501.4 high temperature, procedure II
- Method 502.4 low temperature, procedure II
- Method 507.4 humidity, 240h
- Method 514.5 vibration
- Method 516.5 shock

OPTIONS

- 115/230 VAC power supply
- Other impedances
- Remote control software
- SNMP (protocol version 1)

DESCRIPTION

novotronik Audio Matrix Switches are designed to route either balanced or unbalanced audio signals.

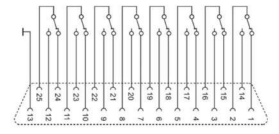
The KSA0731 provides routing of 16 audio sources to a maximum of 16 zones, and includes a wide variety of features.

The Matrix Switch completely eliminates the need to constantly move around audio input and output cables.

Several ins and outs offer impedance switching. As a result different sources and loads can be used.

Configuration is achieved by using the internal GUI.

The KSA0731 requires 20-30VDC power to operate. The system supports comes with an Ethernet control interface, allowing setup flexibility and easy remote control. LCD and keyboard feature a local control. The device features a Push-To-Talk (PTT) function. Therefore 8 dry contacts (SPDT) are available. Each contact can be managed via LAN or manual control.



PTT - D-Sub connector

The KSA0731 was developed for mobile use in vehicles.

APPLICATIONS

- Military intercommunication in mobile platforms
- Broadcast studio signal switching
- Test laboratories



