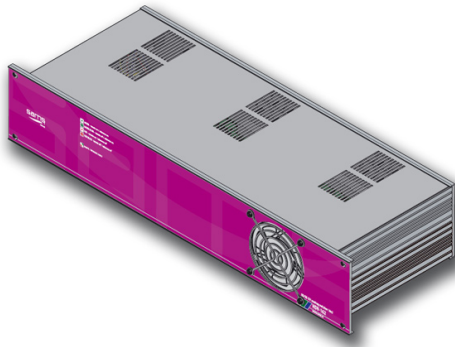


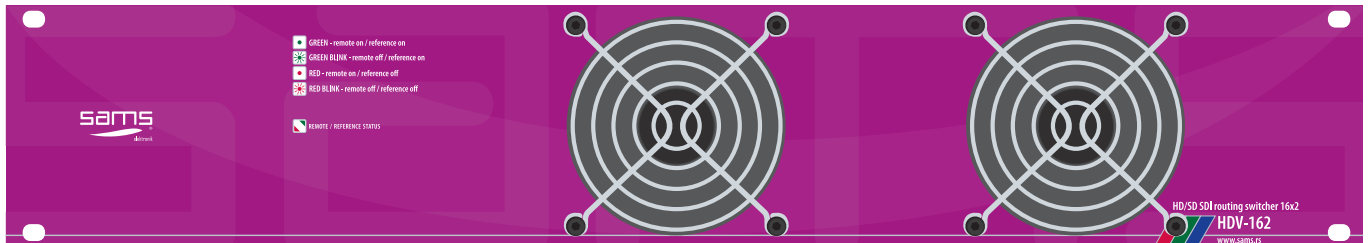
HDV-162

HD/SD SDI routing switcher 16x2

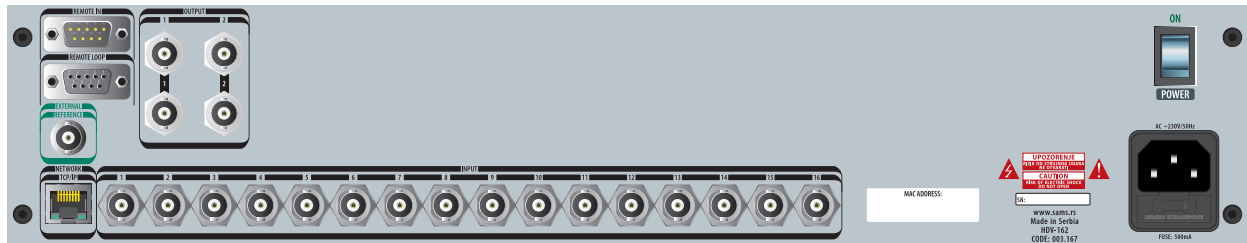


- outputs per destination
- Control via TCP-IP
- Switching HD / SD signals
- Auto equalization and reclocking
- Vertical interval switching per SMPTE RP 168-1993
- Can function independently or be linked with other 16x2 routing switchers
- Power down memory recovery
- Automatic recognition of reference standard signal
- PC control
- Built-in fans provide optimum cooling

HDV-162 je kompaktna 16x2 HD/SD SDI matrica sa dva izlaza po destinaciji koja propušta do 1.5Gb/sec. HDV serija je bazirana na poslednjoj tehnologiji koja omogućava podršku za HD. Uređaj ima led detekciju standarda referentnog signala. Takođe poseduje automatski reklokning, a ekvivalizacija kompenzuje dužinu do 100m 1694A kablja. Koristi standardnu CP-162 daljinsku komandu, ali se takođe može kontrolisati kroz web browser preko TCP-IP. Uređaj se može kombinovati sa analognom ili digitalnom audio matricom 16x2.



front side



rear side

TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

- Code:003.167
- Weight: 3 Kg
- Type: 2RU rack frame
- Dimensions: 2RU x 19" x 200mm
- Required: .. remote control CP-162, cable for connection with remote control
- Delivery includes: device, power corde, user manual

INPUT

- Number: 16
- Signal type: HD/SDI to SMPTE 292M
- EQ: Automatic to 100m with 1694A cable
- Impedance: 75Ω
- Connectors: BNC

ORDERING INFORMATION

Code	Name	Description
003.165	HDV-162	HD/SD SDI routing switcher 16x2
003.903	CP-162	Remote control 16x2

OUTPUT

- Number:2, dual
- Connectors: BNC
- Impedance: 75Ω
- Output level: 800mV ± 10%
- Jitter: < 0.2UI at 100KHz

REFERENCE INPUT

- Number: 1, BNC (Black Burst / 3-level sync)

TCP-IP

- Number:1, RJ-45

POWER

- Voltage: ~230V AC ± 10%
- Power: 30W
- Frequency: 50Hz
- Overload protection: front Mounted Circuit Breaker

TEMPERATURE

- Performance: 5-40°C
- Operating: 0-50°C