SMART AUTOMATIC CHANGEOVERS



PRSD-4069 is the smart automatic changeover for HD-SDI and SD-SDI video signals. Monitoring parameters include **loss of signal**, **freeze** and **audio level**.



Module offer the flexibility to manage status and configuration from front panel, SNMP, GPI or WEB gui. Hardware remote panel also available.

HDMI output with audio level indicator allow for easy program monitoring.

Device include bypass relay protection on main program output. Optional SFP port provide fiber connectivity.

PRSD-4069 is R1U device with dual power supply.

PRVA-4063E is a smart automatic changeover for **analog audio** and **CVBS signals**. Module can be managed via software, hardware panel or GPI.

Analyzed Parameters

- Sync loss
- Video signal level
- Freeze
- Audio signal level
- Level difference between audio channels

Video Input Formats

- 1080i50
- 1080i59.94
- 720p50
- 720p59.94
- 625i50
- 525i59 94

Analyzed Parameters

- Signal loss
- EDH/CRC errors
- Video Freeze
- Audio level

PRAA-4065ME is a smart automatic audio changeover for **balanced audio signals**. Module can be managed via software, hardware panel or GPI.

Analyzed Parameters

- Audio level
- Level difference between channels

