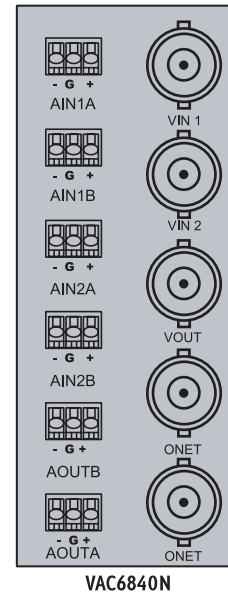
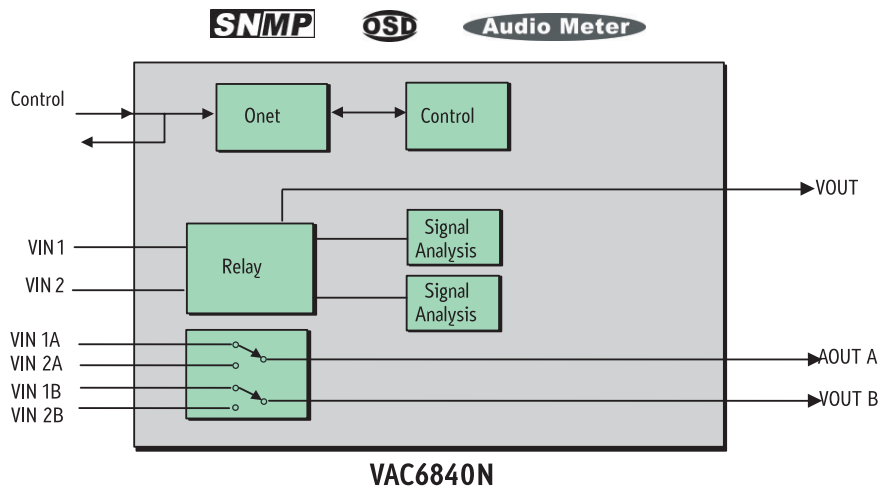


VAC6840N

Analog Changeover Switcher

The VAC6840N is an analog changeover. The changeover is performed by the relays on VAC6840N rear panel. Selected signals at the output are maintained when there is power failure.

The input can be selected automatically or manually. Automatic signal selection is based on the video signal presence and the video level detection. An optional remote control panel can be chosen for manual controls.



Features

- Support NTSC/PAL inputs
- The selected input signal can be saved when power down
- Monitoring for the video level and video loss individually, signal can be selected automatically
- Can be used for auto switching of sync signal

Specifications

Analog Video Input

Input Number: 2
 Standard: NTSC, PAL-B
 Connector: BNC(IEC 169-8)
 Signal Coupling: DC
 Impedance: 75 ohm

Analog Video Output

Output Number: 1
 Connector: BNC(IEC 169-8)
 Impedance: 75 ohm

Analog Audio Input

Input Number: 4
 Signal: Balanced analog audio
 Connector: 3-pin connector

Analog Audio Output

Connector: 3-pin connector
 Signal: Balanced analog audio

Power Consumption

Power: 2.4W
 Positive Rail: 350 mA
 Negative Rail: 20 mA

**Specifications are subject to change without notice.*

Ordering Information

VAC6840N

Analog video and Audio Changeover Swither