



Simanama 9S

The Simanama 9S is standard resolution color monitor designed to mount side by side in 19" rack. It provided two composite signal or Y/C (PAL/NTSC) inputs, three audio inputs with their passive loop-through outputs.

All function key (Volume/Brightness/Contrast/Saturation/Underscan/Channel

selection), OSD key (Up/Down/Left/Right), and On/Off power are located on the front panel.

Audio/Video connector inputs with their loop-through outputs and AC plug are located in rear panels.

Features

- High brightness CRT (300cd/m²)
- More Than 300TV Line Resolution
- Two Composite (PAL/NTSC) Inputs with passive loop-through outputs
- Two Y/C (PAL/NTSC) Inputs with passive loop-through outputs and Built-in Speaker
- Three Audio inputs with passive Loop-through outputs
- User-friendly On-Screen Menus (Color temperature/Geometric adjustment)
- Under/Normal Scan Selection



Type	Color video monitor
CRT	10" (diagonally), simi-flat, 0.5 mm dot pitch, 400cd/m ²
Color system	PAL, NTSC
Resolution	300 TV lines
Under scan	5 % under scan of CRT effective screen
Convergence	Central area: 1mm (typical) Peripheral area: 2 mm (typical)
A/B	BNC(×2), 1Vp-p, sync negative, 75 Ω passive loop-through
Video Y/C	4-pin mini Din (×2), Y; 1Vp-p, C; 0.3Vp-p, (2× 75 Ω) passive loop-through,
Audio IN	phono jack (3×2), -5 dBu, 10 KΩ,
Audio OUT	Speaker: 0.5 Watt
General	
Power consumption	40 W
Power requirements	220VAC (50Hz) ±20%,
Operating temperature	0 to +50°C
Operating humidity	15 to 85% (no condensation)
Mass	Approx. 7 kg
Accessory supplied	AC power cord (1), Operation manual (1)
Dimensions	360 * 222 * 220 mm

Specifications

