

Multimedia Video Scaler (MVS)

Broadcast Composite Video to Computer Screens

The Multimedia Scaler (MVS) converts composite video signals to computer video signals and broadcasts both audio and video from a composite source to any computer monitor and speakers.

Watch TV or video on any PC monitor with a VGA input without installing any software.

The MVS converts composite video and YC to PC VGA/SVGA enabling the broadcast of both video and audio from a video source such as TV, VCR, DVD or Camcorder to any standard computer monitor and speakers.

The MVS can convert many types of composite video including S-Video, NTSC, PAL and SECAM to high quality VGA/SVGA.



Specifications

System

Cables & Connectors	CPU Input	Screen In	HDD15M
		Audio In	Jack
	Video Input	Video	RCA
		S. Video	4P
		Audio (R, L)	2xRCA
	Output	Screen Out	HDD15F
		Audio Out	Jack
Resolution	PAL: 800x600x50hz NTSC: 640x480x60hz		
Power	External Power Adapter 6VDC		
Warranty	3 Years		
Dimensions	26Hx74Dx218Wmm/1.02Hx2.91Dx8.58W"		
Weight	0.5Kg		
Shipping Weight	1.3Kg		
Operating Temp	0°C to 40°C/32° F to 104°F		
Storage Temp	-40°C to 40°C/-40° F to 104°F		

Ordering Information

MULTIMEDIA VIDEO SCALER

OCL61031

Composite Video to Computer Screens

Minicom 3 year warranty