SONY.
BULLETIN

# CVM1310AS

**RECEIVER-MONITOR** 

13" TRINITRON COLOUR TV RECEIVER-MONITOR FOR PAL AND NTSC COLOUR VIEWING



## **Features**

- Monitors picture and sound just recorded from a colour video camera, VTR, U-matic Videocassette recorder or any other video sources incorporating PAL colour system. In addition, it displays not only colour recordings from PAL VTRs, but also both PAL and modified NTSC colour recordings combined with Sony PAL-NTSC or SECAM-PAL-NTSC U-matic colour Videocassette recorder/player.
- Receives off-the-air Australian standards VHF and UHF TV programmes based on the CCIR system B, G and H for viewing and recording.
- Sony's unique Trinitron colour system—1-gun, 3-beam, 1 large electron lens structure, Aperture Grille colour selection method and cylindrical screen present a sharper, brighter picture.

SIMULATED TV PICTURE

- AUTO COLOUR/AFT (Automatic Fine Tuning) switch always tunes the best colour picture automatically on all channels. For personal preference, picture, hue and colour controls are also provided.
- Accommodates UHF (M-type) (for video in/out) and 8-pin (for video in/out and audio in/out) connectors, and minijacks (for audio in/out) for wide versatility of applications. Both connectors can be simultaneously used.
- Compact and lightweight for portability.

RESEARCH MAKES THE DIFFERENCE

SONY

# **CVM1310AS**

#### **RECEIVER - MONITOR**

### Recommended video equipment

U-matic colour Videocassette recorder/player: VO-1810 (PAL-NTSC), VO-1830 (SECAM-PAL-NTSC)

U-matic colour Videocassette player: VP-1210 (PAL-NTSC), VP-1230 (SECAM-PAL-NTSC)

VI -1230 (SECAM-FAL-IVISC)

Monochrome videocorder: AV-3620CE, AV-3670CE, AV-3420CE

Monochrome video camera: AVC-4600CE, AVC-3250CES/3250CEK

#### **SPECIFICATIONS**

Video signal: CCIR 625 lines, 50 fields: EIA 525 lines,

60 fields (Switching of CCIR to EIA or

vice versa is automatically done).

Colour system: Video signal: PAL and modified NTSC

(subcarrier 4.43 MHz) systems

TV broadcast: PAL system

Channel coverage: Australian TV standards VHF 0-11 UHF facility

TV signal standards: Australian TV standards (CCIR system B, G and H)

in colour and monochrome

Antenna system: External antenna socket for 240 ohm VHF

and UHF antennas

Picture tube: 33cm (13-inch), 90° deflection Trinitron picture tube

Speaker: 8x12cm (31/8x43/4"), impedance 8 ohms

Audio output: 1.2W at 10% distortion

Power requirement: 240V 50 Hz

Power consumption: 88W

Dimensions: 505.6(W)x338.5(H)x389.5mm(D)

 $(19^{15}/_{16}x13^{5}/_{16}x15^{5}/_{16}")$ 

Weight: 19.5 kg (431b)

Supplied accessories: Earphone Monitor connecting cable with 8-pin connectors

VHF telescopic dipole antenna AN 14-E

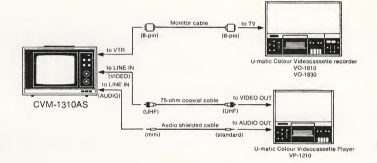
Optional accessory: UHF parabolic antenna AN 55-E2

#### Typical combinations

Videocassette viewing—
 both PAL and NTSC (modified)
 recordings

CVM-1310AS

U-matic colour Videocassette recorder or player

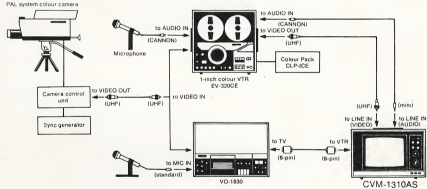


Monitoring live sightand-sound recording

CVM-1310AS

VTR or U-matic colour Videocassefte recorder

Colour camera



3. Recorded tape viewing—PAL recording only

CVM-1310AS

Colour VTR

to VIDEO IN 75-ohm coaxial cable to VIDEO OUT (UHF) to AUDIO IN Audio shielded cable to AUDIO OUT (CANNON)

CVM-1310AS

1-inch color

4. TV programme recording CVM-1310AS

VTR or U-matic colour Videocassette recorder

