

14MS2331

14" Real Flat Stereo TV

- *Real Flat picture tube technology brings you lifelike images*
- *Contrast and Sharpness Control for better image control*
- *Lifelike stereo sound to enhance your listening experience*
- *Smart Picture and Smart Sound to personalise your viewing.*
- *Front AV Input for easier connection*
- *Headphone Jack for convenient connection*
- *TV Remote Control*



14MS2331/17

14" Real Flat Stereo TV

Technical specifications

Picture/Display

Aspect ratio: 4:3
Visible screen diagonal (inch): 14 inch
Display screen type: Real Flat picture tube
Picture enhancement: Color, Sharpness Adjustment, Smart Picture

Sound

Output power (RMS): 2 x 3W
Sound Enhancement: Auto Volume Leveller, Balance, Smart Sound, Treble and Bass Control

Convenience

Remote Control: TV
Screen Format Adjustments: 4:3, 4:3 expand
Clock: Sleep Timer

Convenience Enhancements: Closed Captioning (analog), Vchip and parental lock
On-Screen Display languages: English, Spanish

Tuner/Reception/Transmission

TV system: NTSC
Video Playback: NTSC
Aerial Input: 75 ohm F-type

Connectivity

Rear Connections: Antenna F-type
Front / Side connections: CVBS in, Headphone out

Power

Mains power: AC 105-132V, 60Hz

Real Flat picture tube

The flatter tube provides a wider viewing angle while minimizing reflections for the best picture possible. The special alloy invar shadow mask helps maintain sharper focus and eliminates 'color blooming' compared to standard tubes.

Stereo sound

Stereo sound is sound reproduced using two independent audio channels, through a pair of widely separated speaker systems. This creates a pleasant and natural impression of sound heard from various directions as in natural hearing.

Smart Picture & Smart Sound

Preset modes for Smart Picture and Smart Sound provide you with direct access via a single key on the remote control. You can select the optimized picture and sound settings for the various picture and sound modes. Do refer to the user manual for the various picture and sound smart modes.

Front AV Input

Headphone Jack