

VAST CERTIFIED 22" INTEGRATED LED/LCD FHD TV



The VAST 22" integrated LED/LCD TV is designed specifically for the Australian VAST market. The TV includes a VAST satellite tuner and Digital TV tuner which makes it an ideal product for the traveller.

It is also equipped with a multitude of connections including 2 X HDMI, VGA, component video, composite video and coaxial audio out for digital audio.

Key Features

- 1080P (FHD)
- In-built VAST Decoder
- PVR Ready for VAST/Terrestrial TV
- Terrestrial HD Digital TV
- HDMI x2
- USB x2
- VGA Port
- 12V External Power Supply Pack
- Includes 12V Car Adaptor
- Single Remote Control

LEADING TECHNOLOGIES : TOUCHING LIVES



Technical Features

Panel Specifications	Connectors
Resolution: 1920 x 1080 Panel: AUO Display Colours: 16.7M Contrast Ratio(Typical): 1000:1 Brightness(Typical): 250cd/m2 Response Time(Typical): 5ms, Viewing Angle(Typical): H:178°, V:178° Aspect Ratio: 16:9	DVB-T Antenna Input: 1 USB: 1x for DVB-T Composite Video: 1 VGA Input: 1 HDMI: x 2 Coaxial out: 1 USB2.0: x 2 VAST Antenna Input: 1 USB: 1 x for VAST
Digital TV Board	VAST
Max Program No.: >800 Video System: MPEG 2MP@HL,H.264 Sound System: MPEG-2 layer1/2, MPEG-2 layer 2, DD	Built-in Tuner: DVB-S2 Video System: MPEG -4(H.264),MPEG-2 M@HL Sound System: MPEG-2 layer 1&2 (musicam),MPEG 4 AAC/AAC+
Sound	Picture
Stereo Audio Tone Control(Bass/Treble/Balance) User Selectable Sound Control Speaker Quantity and Placement: 2/Bottom Audio Output Power: 2 x 3W	Comb Filter: 3D De-interlace Scan/Progressive Scan: 3D Colour, Brightness, Contrast, Sharpness Control User Selectable Picture Control OSD Language: English
Power Supply	User Convenience
Power Supply: 4A/DC12V/AC100-240V 50/60Hz (External) Power Consumption(W): 48W Standby Power: <=0.5W	Full Function Remote Control Adjustable Sleep Timer Adjustable Aspect Ratio: 4x3, 16x9, Letter Box Zoom modes Electronic Program Guide
Accessories	
Instruction Book Batteries for Remote Control Warranty Card Remote Control 12V Car Adaptor	
Please note that the product configuration, features and technologies referred to above reflect a typical product specification, the final product may vary according to specific requirements.	

LEADING TECHNOLOGIES : TOUCHING LIVES