marantz

LCD TV

LC4202e



LC4202e LCD Television

A Marantz flat TV takes you into a world where multimedia entertainment is fused with awe-inspiring elegance. The LC4202e is a high-performance digital Full HD LCD TV with a stunning 42-inch latest genaration widescreen liquid crystal display (LCD) and the latest digital image enhancements such as High Performance sharpness control, precise de-interlacing for best artefact free images and outperforming video for superiour videoprocessing. Measuring just 100 mm (less than 4 inches) deep, it can easily be wall mounted or placed on your most stylish table or cabinet using the matching swivel stand. Its subtle black acryl frame finish with silver speaker will complement your meticulously selected decor, while the breathtaking picture quality turns every film, event or program into a truly memorable experience. Take the next step in AV excellence.

NEW

















Features

- 42" Full HD LCD TV with 1920x1080 pixel resolution
- >5000:1 contrast ratio
- Natural colour reproduction technology
- Precise de-interlacing
- DVB-T and analogue tuner
- Electronic Programma Guide via DVB-T
- 3x HDMI (HDCP conform)
- Multilanguage OSD
- Detachable speakersystem

Benefits

- High quality picture performance complying to the HDTV ready standards
- Provides a clear picture with rich and deeper black tones even in very bright environments Assure clear, distinct colors without smearing effect
- Ensures a sharp and accurate image
- For a high quality, full bandwidth, digital A/V signal receivement from a DVB-T source.
- Easy to setup and operate with direct on screen feedback Faithful and accurate sound reproduction for maximum enjoyment

Technological glossary:

A visionary experience

The LC4202e provides a complete multimedia home entertainment experience with built-in digital tuner, stereo loudspeakers and advanced display technology. By using the latest digital image enhancing techniques and incorporating the features only found on the very best sets. And being a Marantz, its standard-setting performance is matched by its stunning good looks. Put it at the heart of your home theater.

LCD image excellence

The LC4202e's widescreen liquid crystal display (LCD) produces an extra bright image (500cd/m2) for perfect viewing enjoyment even in sunlight. This type of display works by having a liquid crystal solution between two sheets of polarized glass. An electric current causes the crystal in a particular pixel to align and block light, switching the current off allows light to pass through again. In this way, a dynamic TV picture can be built up in crisp vivid colors that rivals conventional CRT TVs. And of course, LCD TVs are much thinner and more energy efficient than CRTs too.

High quality de-interlacing

A conventional TV image is interlaced, where each 'frame' is built up from two interlaced image fields that are viewed simultaneously. However, when viewing interlaced video on non-interlaced TVs (like LCD) that display the interlaced images sequentially, an artifacts known as 'tear' is visible. Tearing is due to both fields showing the object moving at slightly different times. The Marantz LC4202e has a motion compensated de-interlacer that merges the two fields to faithfully reproduce the original frame without unpleasant motion artifacts.

Digital transient improvements

Behind the scenes, advanced digital image processing algorithms optimize picture quality, leaving you free to enjoy the ultimate viewing experience. Digital Color Transient Improvement (DCTI) reduces color smear at the vertical edges of bright colored areas on the TV image whereas Digital Luminance Transient Improvement (DLTI) enhances contour detail in scenes for a sharper, more natural picture.

Black level expansion

Black level expansion creates richer, deeper black tones. It dynamically analyses every image and literally 'stretches' dark areas to a realistic black while leaving light areas untouched. The result is better contrast, without black areas looking gray if you increase the picture brightness.

10-Bit digital gamma processing

The LC4202e uses a high-performance, 10-bit digital gamma processing circuit to optimize the non-linear imaging characteristics of LCD panels. It is far superior to conventional analogue and lesser bit-rate gamma processing; this circuitry delivers natural colors and smooth image graduation.

4H digital comb filter

Unlike the lower quality comb filters, the 4H Comb Filter in Marantz LCD TV's separates signals for brightness and color with an advanced technology. The processing of RF and composite video signals is done far more accurately for a sharper, cleaner picture. In addition the filter reduces discoloration in fine detailed area in a picture and provides good overall color purity. This clearly separates color boundaries and making images softer and cleaner. Detail noise is reduced significantly. This noise can normally be seen as shimmering or flicker, in complex or intricately detailed scenes.

Digital video input

If you want the best you need a digital video connection. Whether you're watching a ball game or an action-packed movie in high definition, without question, the picture quality is stunning. For high definition all digital video to look its best, the data must be transferred from your source to your LC4202e digital. The 3x HDMI input on the LC4202e is a pure digital high bandwidth video interface and complies with the HDCP protocol. What you see on your screen is exactly what was digitally recorded. You'll enjoy a razor sharp picture with incredible detail and vibrant, natural colors.

Bypacked accessories

- User manual
- Power cord
- Remote control
- Batteries

RC3701



marantz[®]

FEATURES	OTHERS
DVB-T digtal TV tuner •	Multilanguage
MHEG5 support -	De, Fr, Sp, It)
Analogue TV tuner •	PIP/POP/Dou
Colour Transmission PAL B/G, D/K, I,	Channel Surf I
Systems SECAM B/G, D/K, L	Automatic Tur
Multinorm •	Manual Chanr
HDTV ready (720p / 1080i)	naming)
Supported PC Resolution: (VGA	Fine Tune
$/ SVGA / XGA / WXGA / \bullet / \bullet / \bullet / \bullet / \bullet$	Sleep Timer
SXGA)	Teletext (TT)
Channel Presets 99	TT Page Mem
Speakers System (fix / detachable) -/•	Still picture
PICTURE PROCESSING	Auto Power O
Progressive Scan •	Key Lock
Film mode detection •	INPUTS/O
Noise Reduction •	DVi (HDCP)
Color Temperature (standard /	HDMI (HDCP
warm / cool)	Scart In/Out (
Control: (Sharpness / Contrast /	Component Ir
Brigthness / Colour / Tint)	S-video In
Selectable Aspect Ratio Modes •	Composite
Picture Modes (Standard /	VGA In
Natural / Dynamik / User)	Audio In VGA
PIP (multiple screen / swap / size $_{\bullet/\bullet/\bullet/\bullet}$	Antenna In
/ position)	CAM (condition
SOUND PROCESSING	Card Reader
Sound System: A2 Sterep / Nicam	Subwoofer ou
Stereo	Headphone or
Digital Signal Processing •	Audio Out (Co
Bass/Treble Control - (via Equalizer)	Digital Audio
Sound Equalizer (Standard, Music,	coax.)
Movie, News, User)	RS232 (contro
Language I-II Selection •	
Virtual surround •	
AVL (Automatic Volume Level) •	

•	Multilanguage On Screen Display (En,
-	De, Fr, Sp, It)
•	PIP/POP/Double window •/-/
	Channel Surf Loop
	Automatic Tuning System
•	Manual Channel Sorting (editing /
•	naming)
	Fine Tune
•	Sleep Timer
	Teletext (TT)
)	TT Page Memory 25:
•	Still picture
	Auto Power Off
	Key Lock
•	INPUTS/OUTPUTS
•	DVi (HDCP)
2	HDMI (HDCP)
-	Scart In/Out (RGB) 2 (1 RGB
	Component In (Y, Cb/Pb, Cr/Pr)
	S-video In
•	Composite
	VGA In
	Audio In VGA (stereo RCA)
	Antenna In
	CAM (conditional access module) Slot
	Card Reader
	Subwoofer out
	Headphone out
•	Audio Out (Constant level)
)	Digital Audio Out on DVB (opt. /
	coax.)
•	RS232 (control / update) -/-

SPECIFI	CATIONS	
Visible Scr	een Diagonal	42 inch
Aspect Rat	io	16:9
Viewing ar	ngle: Hor. / Ver.	178 / 178
Resolution		1920 x 1080
Pixel pitch		TBA
Contrast Ra	itio (Dark Room)	>5.000:1
Brightness		500 cd/m2
Response t	ime	6ms
A-Class pa	nel	•
Output Por	wer (8 Ohm RMS)	2ch 10W
Power inpu	at AC100V-2	40V 50/60Hz
voltage	110100 1 2	10 1 90,00112
GENER	AL	
Colour		black
Remote		•
Power Consumption (typical)		260W
Standby Consumption		<2W
Tablestand included		•
Wallmount included		-
Dimension	s (excl. table stand)) 1057 x 115
$(W \times H \times I)$))	x 75
Dimension	s (incl. table stand)	1057 x 350
(WxHxI	<i>)</i>)	x 796
(W A II A L	,,	32,6 kg