

VR-370

- 12.5x super-wide optical zoom (24-300mm*)
- 7.6cm/3.0" 460,000 dot colour LCD
- 720p HD Movie and HDMI Control
- Face Detection incl.
 Shadow Adjustment
- 16 Megapixel CCD
- Dual Image Stabilisation
- Magic Filter Movie and/or Stills
- iAuto and AF Tracking



Zoom in, style up

What's so super about super wide? Simple: people, places and big open spaces. The 24-300mm (35mm equivalent) super wide lens on the VR-370 is ideal when you want to shoot a large group of friends or family close-up. Or capture the whole of a beautiful building. Or a favourite interior. Or a broad, sweeping landscape. In fact, the VR-370 is perfect for all sorts of spontaneous shots that most compacts this size just can't handle. A propos, that elegant metal grip isn't just for decoration. It really makes your camera a lot easier to hold, too. When the metal shutters slide back on the VR-370, you're in for another pleasant surprise. Behind its slender lines, this compact has been hiding some serious optical muscle – an immense 12.5x optical zoom lens and a powerful CCD sensor. Together there's not a lot they can't capture in fabulous colour and detail. From crystal-clear, 16-Megapixel still photos to lifelike HD movies. Or try out some of the fun automatic features like the Magic Filters and Beauty Make-up Mode. You can play around with the effects right on the big 3-inch colour LCD.

Specifications

Image Sensor

16 Megapixels
Primary colour filter (RGB)
16.5 Megapixels
1/2.3" CCD sensor

Lens

Optical zoom	12.5x (WIDE)
Aspherical glass elements	4
ED glass elements	2
Focal length	4.2 - 52.5mm
Focal length (equiv. 35mm)	24 - 300mm
Structure	9 lenses / 8 groups
Maximum aperture	3.0 - 5.9

Digital Zoom

Enlargement factor	4x / 50x combined with
	optical zoom

Monitor

Resolution	460000 dots
Monitor size	7.6cm / 3.0''
Monitor type	TFT
Frame assistance	Yes
Brightness adjustment	2 levels
Protection panel	Yes

Focusing System

5 ,	
Method	TTL iESP auto focus with
	contrast detection
Modes	iESP
	Face Detection AF
	Spot
	AF Tracking
Standard mode	0.2m - (wide) / 0.9m - (tele)
Macro mode	0.2m - (wide) / 0.9m - (tele)
Super Macro Mode	Closest focusing distance:
	1cm
AF illuminator	Yes



Light Metering

Modes ESP light metering

Exposure System

Modes	i-Auto
	Programme automatic
	Scene Modes
	Magic Filter
	Panorama
	Movie
	Beauty & Make-up
Shutter speed	1/4 - 1/2000s / < 4s (Candle
	Scene)
Exposure compensation	+/- 2EV / 1/3 steps
Enhancement function	Mechanical Image Stabiliser
	(Sensor shift)
	(0611301 311111)
	Advanced Face Detection
	,
	Advanced Face Detection

Scene Modes

Number of scene modes	14
Modes	Portrait
	Landscape
	Night Scene
	Night Scene with portrait
	Sports
	Indoor
	Candle
	Self-portrait

Magic Filter

Types	Pop Art
	Pin Hole
	Fisheye
	Drawing
	Soft Focus
	Punk
	Sparkle
	Water colour

Sensitivity

Auto	AUTO / High AUTO
Manual	ISO 100, 200, 400, 800,
	1600

White Balance

Yes
Overcast
Sunlight
Tungsten
Flourescent 1
1 custom settings can be
registered

Internal Flash

Modes	AUTO
	Red-eye reduction
	Fill-in
	Off
Working range (wide)	0.2 - 4.8m (ISO 800)
Working range (tele)	0.9 - 2.4m (ISO 800)

Sequence Shooting

Sequential shooting mode (high	15fps / 20 frames (in 3MP
speed)	mode)
	1.4fps / 200 frames (in 3MP
	mode)
Sequential shooting mode	0.47fps / 200 frames (Full
	Image Size)

Image Processing

Engine	TruePic III+
Pixel mapping	Yes
Noise reduction	Yes
Distortion compensation	Yes
Shading compensation	Yes

Image Editing

Resize	Yes
Trimming	Yes
Red-eye reduction	Yes
Shadow Adjustment	Yes
Beauty Fix	Yes

View Images

Modes	Single
	Index
	Zoom
	Event
	Slide show
Index	5 x 4 frames
Zoom	Yes 1.1 - 10x
Auto rotation	Yes
Image protect mode	Yes
Zoom Auto rotation	5 x 4 frames Yes 1.1 - 10x Yes



View Movie

Modes	Frame by frame
	Fast forward
	Reverse playback

Still Image Recording

DCF	Yes
EXIF	2.3
PIM	
DPS	PictBridge
DPOF	Yes

Movie Recording System

Work recording byste	/111
Recording format	AVI Motion JPEG®
Image Stabilisation Mode	Multi-motion Movie IS
HD Movie quality	720P Recording time: Up to
	card capacity
Movie quality	640 x 480 / 30fps Recording
	time: Up to card capacity
	Note: maximum file size 2GB
	When shooting 720P movies
	use SDHC/SDXC class 6 or
	higher.
Magic Filter	Pop Art
	Pin Hole
	Fisheye
	Drawing
	Soft Focus
	Punk
	Water colour
	Reflection

Sound Recording System

Voice playback	Yes
Sound recording	Yes , format: WAV
Image footage	4s
Speaker	Yes

Memory

Removable Media	SD / SDHC / SDXC (UHS
	speed class not supported)
Internal memory	34.9MB
Eye-Fi Card compatible	Yes

Image Size

16M	4608 x 3456
8M	3264 x 2448
5M	2560 x 1920
3M	2048 x 1536
2M	1600 x 1200
1M	1280 x 960
VGA	640 x 480
16:9	1920 x 1080

Menu

Menu languages in camera 40

Other Features

Panorama function	Image marker (Software)
Self timer	2 / 12s
Menu guide	Yes
Date imprint	Yes
SNS upload	Yes

Power Supply

Battery	LI-50B Lithium-Ion Battery
Internal Charging	Yes

Interface

DC input	Yes
Combined A/V & USB output	Yes
USB 2.0 High Speed	Yes
	* "HDMI", the HDMI logo and
	"High-Definition Multimedia
	Interface" are trademarks
	or registered trademarks of
	HDMI Licensing LLC.

Size

Dimensions (W x H x D)	104.3 x 60.2 x 28.3mm
Weight	172g (including battery and
	memory card)

Exterior

Material Metal

^{*}Equivalent to a 35mm camera