

# TG 850

- Waterproof to 10m\*\*, shockproof to 2.1m\*\*\*, crushproof to 100kg\*\*\*\* and freezeproof to 10°C
- 5x wide optical zoom (21 105mm\*)
- iHS Technology
- TruePic VII image processor
- 21mm ultra wide angle lens
- 10x with Super Resolution Zoom
- 16 Megapixel backlit CMOS
- 7.6cm/3.0" 460,000 dot LCD



### TOUGH - and talented

Live your active lifestyle to the extreme and take your Tough TG 850 with you. It's been specially designed to perform in any rough conditions, on any rugged adventure and during all your action packed travels. Anything that comes its way from freezing cold temperatures, water dives or splashes, rough handling or hard hits is no match for this camera. The stable construction houses a range of adventure ready features, like an ultra wide lens and tilting LCD, that won't let you down.

### **Specifications**

#### Image Sensor

Effective pixels	16 Megapixels
Filter array	Primary colour filter (RGB)
Full resolution	16.8 Megapixels
Туре	1/2.3" CMOS

#### Lens

Optical zoom	5x (WIDE)
Focal length	3.74 18.7mm
Focal length (equiv. 35mm)	21 105mm
Structure	10 lenses / 8 groups
Aspherical glass elements	5
Maximum aperture	3.5 5.7

#### Digital Zoom

Enlargement factor	4x / 20x combined with
	optical zoom
Super Resolution Zoom	2x / 10x combined with
	optical zoom

#### Monitor

Monitor type	LCD
Monitor size	7.6cm / 3.0" (16:9)
Resolution	460000 dots
Brightness adjustment	+/ 2 levels
Frame assistance	Yes
Protection panel	Yes

#### Focusing System

5 - 7	
Method	TTL iESP auto focus with
	contrast detection
Modes	iESP
	Face Detection AF
	Spot
	AF Tracking
Standard mode	0.1m (wide) / 0.1m (tele)
Super Macro Mode	Closest focusing distance:
	1cm
AF lock	Yes
AF illuminator	Yes

#### Light Metering

Histogram in shooting mode	Yes
Modes	ESP light metering
	Spot metering



# Exposure System

Modes	i-Auto
	Programme automatic
	Super Macro
	Scene Modes
	Art Filter
	Panorama
	Hand-held Starlight
	e-Portrait
Shutter speed	1/2 1/2000s / < 4s (Night
	scene)
Exposure compensation	+/ 2EV / 1/3 steps
Enhancement function	Mechanical Image Stabiliser
	(Lens shift)
	Advanced Face Detection
	Technology
	Shadow Adjustment
	Technology

#### Scene Modes

Occinc Modes	
Number of scene modes	18
Modes	Portrait
	Landscape
	Interval shooting
	Night Scene
	Night Scene with portrait
	Sports
	Indoor
	Self-portrait
	Sunset
	Fireworks
	Cuisine
	Documents
	Beach and Snow
	Underwater Snapshot
	Underwater Wide 1
	Underwater Wide 2
	Underwater Macro
	Backlight HDR

### Art Filter

Modes	Pop Art
	Soft Focus
	Pale & Light Colour
	Grainy Film
	Pin Hole
	Diorama
	Dramatic Tone

### Sensitivity

Auto	AUTO / High AUTO
Manual	ISO 125, 200, 400, 800,
	1600, 3200, 6400

#### White Balance

AUTO WB system	Yes
Preset values	Overcast
	Sunlight
	Tungsten
	Underwater
	Flourescent 1
One-touch white balance	1 custom settings can be registered

### Internal Flash

Modes	AUTO
	Red-eye reduction
	Fill-in
	Off
Working range (wide)	0.12 4m (ISO 1600)
Working range (tele)	0.1 2.5m (ISO 1600)

# Sequence Shooting

Reduced resolution	60fps / 60 frames (in 3MP
	mode)
	20fps / 60 frames
Full resolution	7fps / 6 frames (Full Image
	Size)
	2.5fps / 200 frames
Interval shooting	Yes

# Image Processing

Pixel mapping	Yes
Noise reduction	Yes
Engine	TruePic VII
Distortion compensation	Yes
Shading compensation	Yes

# Image Editing

Editing functions	Resize
	Trimming
	Correction of saturation
	Red-eye reduction
	Shadow Adjustment

# Movie Editing

Still Image Cropping	Yes
Edit movie	Yes



### View Images

Modes	Single
	Index
	Zoom
	Slide show
Index	5 x 4 frames
Zoom	Yes 1.1 10x
Auto rotation	Yes
Image protect mode	Yes
Histogram in playback mode	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

• •	
Recording format	QuickTime Motion JPEG®
Image Stabilisation Mode	Hybrid lens shift + digital
	(5 axis)
HD Movie quality	1080 60P Recording time:
	29min.
	720P Recording time: 29min.
Movie quality	VGA Recording time: Up to
	card capacity
High-Speed Recording	432 x 324 / 240fps 20sec.
	VGA / 120fps Recording
	time: 20sec.
	Note: maximum file size 4GB
	When shooting 1080P/720P
	movies, use SDHC / SDXC
	class 6 or higher.
Art Filter	Pop Art
	Soft Focus
	Pale & Light Colour
	Grainy Film
	Pin Hole
	Diorama
	Dramatic Tone

# Sound Recording System

Voice Playback	Yes
Sound recording	Yes , format: PCM
Internal microphone	Stereo
Image footage	4s
Speaker	Yes

### Memory

Internal memory	37MB
Removable Media	SD / SDHC / SDXC (UHS I
	class supported)
Capacity	128GB
Eye-Fi Card compatible	Yes
FlashAir Card compatibility	Yes

# Image Size

16M	4608 x 3456
8M	3264 x 2448
3M	2048 x 1536
VGA	640 x 480
Aspect ratio	4:3 / 3:2 / 16:9 / 1:1

#### Menu

Menu languages in camera 39

# Tough Features

0	
Shock resistant	Shock proof from heights of up to 2.1m *
Waterproof	Waterproof up to a water
	pressure equivalent to 10m
	depth **
Freezeproof	Freezeproof down to 10°C
	***
Crushproof	Crushproof up to 100kg ****
Dustproof	Yes
	* Equivalent to MIL Standard
	(Olympus test conditions)
	** According to IEC standard
	publication 529 IPX8
	*** According to Olympus test
	conditions
	**** According to IEC
	standard publication 529
	IPX6



### Other Features

Premium functions	iHS Technology
D ( 101 1D ;	
Perfect Shot Preview	Yes
Panorama function	Smart Panorama
Self timer	Delay: 2 / 12s / Custom
Menu guide	Yes
Date imprint	Yes
SNS upload	Yes
LED Illuminator	Yes

# Power Supply

Battery	LI 50B Lithium Ion Battery
Internal Charging	Yes

### Interface

HDMI™	Yes Micro connector (Type D) *
Wireless connectivity	Eye-Fi Card compatible FlashAir
DC input	Yes
Combined A/V & USB output	Yes
USB 2.0 High Speed	Yes
	$^{\ast}$ "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)	109.9 x 64.1 x 27.6mm
Weight	218g (including battery and
	memory card)

### Exterior

Material	Metal

<sup>\*</sup>Equivalent to a 35mm camera
\*\*According to IEC standard publication 529 IPX8
\*\*\*Equivalent to MIL Standard (Olympus test conditions)
\*\*\*\*According to Olympus test conditions