LUMIX TS7 Waterproof Tough Camera, 20.4 Megapixels, 4.6X Zoom Lens - BLACK - DC-TS7K DC-TS7K

Metrics

- Dimensions (W x H x D) 116.7 x 76.1 x 37.3 mm (4.59 x 2.99 x 1.46 inch)
- Weight Approx. 319 g with Battery and SD Memory Card (0.70 lb)
- Weight Approx. 293 g without Battery and SD Memory Card (0.65 lb)

• Optics

- o Pixels
- o Camera Effective Pixels 20.4 Megapixels
- o Sensor
- Sensor Size / Total Pixels / Filter 1/2.3-inch High Sensitivity MOS Sensor / 21.1 Total Megapixels / Primary Color Filter
- o Lens
- o Aperture F3.3 5.9 / 2-step (F3.3 / 10(W), F5.9 / 18(T))
- o Optical Zoom 4.6x
- Focal Length f=4.9 22.8mm (28 128mm in 35mm equiv.)
- o Focal Length (30-140mm in 35mm equiv. in video recording)
- Extra Optical Zoom (EZ) 6.4x (4:3 / 10M (M)), 9x (4:3 / 5M (S))
- Intelligent Zoom 9.1x
- Lens LUMIX DC VARIO
- o Lens 8 elements in 10 groups
- Lens (5 aspherical lenses / 6 aspherical surfaces)
- o Optical Image Stabilizer POWER O.I.S. (On / Off)
- Digital Zoom Max. 4x (When Digital Zoom is used simultaneously with Intelligent Zoom, you can only inc the zoom ratio up to 2x.)
- Conversion Lens Compatibility N/A
- o Focus
- Focusing Area Normal: 30 cm infinity
- o Focusing Area AF Macro / Intelligent Auto / Motion Picture: Wide 5 cm infinity / Tele 30 cm infinity
- o AF Assist Lamp Yes (On / Off)
- o Focus AF / AF Macro / Macro Zoom
- o Focus Continuous AF (during motion picture recording)
- o Post Focus Yes
- o Focus Stacking -
- $\verb| o AF Metering Face Detection / Tracking / 49-area / 1-area / Spot \\$
- o Shutter
- Shutter Speed [Still Image] Approx. 4 1,300 sec (Shutter Type: Mechanical Shutter)

- Shutter Speed [Still Image] Approx. 4 1/16,000 sec (Shutter Type: Auto)
- o Shutter Speed [Motion Picture] Approx. 1/30 1/16,000 sec
- Finder
- o Viewfinder 0.2" LVF (Live View Finder) (1,170k dots equiv.), Field of View: Approx. 100%
- Viewfinder Magnification: Approx. 2.53x / 0.45x (35 mm camera equivalent)

Recording

- o File
- File Format Still Image: JPEG (DCF/Exif2.31)
- File Format 4K PHOTO: MP4
- File Format Motion Picture: MP4 (Audio format: AAC 2ch)
- o Recording Modes
- Recording Mode Intelligent Auto, P, M, Scene Guide, Creative Control, Sports, Snow, Beach&Surf, Underwater, Panorama Shot
- o Mode Dial N/A
- Creative Control mode Expressive / Retro / Old Days / High Key / Low Key / Sepia / Monochrome / Dynar Monochrome / Rough Monochrome* / Silky Monochrome* / Impressive Art / High Dynamic / Cross Proce Toy Effect / Toy Pop / Bleach Bypass / Miniature Effect / Soft Focus* / Fantasy / Star Filter* / One Point C Sunshine* (22 filters) *For photos only.
- Scene Guide Clear Portrait / Silky Skin / Backlit Softness / Clear in Backlight / Relaxing Tone / Distinct Sc / Bright Blue Sky / Romantic Sunset Glow / Vivid Sunset Glow / Glistening Water* / Clear Nightscape / Cc Night Sky / Warm Glowing Nightscape / Glittering Illuminations* / Handheld Night Shot / Clear Night Po / Soft Image of a Flower* / Appetizing Food / Cute Dessert / Freeze Animal Motion / Monochrome *For pl only.
- o Burst Shooting Mode (Approx.) H: 10 frames/sec, M: 5 frames/sec*, L: 2 frames/sec*
- Burst Shooting Mode (Approx.) *AF Tracking
- o 4K Photo Mode (*2) 4K Burst: 30 frames/sec
- o 4K Photo Mode (*2) 4K Burst (S/S): 30 frames/sec
- o 4K Photo Mode (*2) 4K Pre-Burst: 30 frames/sec, approx. 2 sec
- 4K Photo Mode (*2) Exif Information: Yes (Each JPEG image cropped out of the 4K burst file complies w EXIF.)
- Motion Picture Recording (*2)
- o MP4 [4K] 3840x2160
- o MP4 4K/30p: 100Mbps
- o MP4 4K/24p: 100Mbps
- o MP4 [Full HD] 1920x1080
- o MP4 FHD/60p: 28Mbps
- o MP4 FHD/30p: 20Mbps
- o MP4 [HD] 1280x720
- MP4 HD/30p: 10Mbps
- o AVCHD-

- High Speed Video(*2) [HD] 1280x720 HD/30p (Sensor Output is 120fps)
- Continuous Recordable Time (Motion Pictures) (*2)
- o Continuous Recordable Time (Motion Pictures) (*2) FHD/60p: Approx. 80 min (rear monitor), 75 min (LN
- Actual recordable Time (Motion Pictures) (*2)
- o Actual recordable Time (Motion Pictures) (*2) FHD/60p: Approx. 60 min (rear monitor), 60 min (LVF)
- o Exposure Parameters
- o Exposure Program AE, Manual
- Exposure Compensation 1/3 EV step, +/-5 EV (+/-3 EV for motion picture / 4K PHOTO)
- o Light Metering Intelligent Multiple / Center Weighted / Spot
- ISO Sensitivity Auto / i.ISO / 80 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400* *Extended ISO
- o Picture Quality
- Still Picture Recording 4:3 5184x3888 (20M) (L) / 3712x2784 (10M) (M) / 2624x1968 (5M) (S)
- Still Picture Recording 3:2 5184x3456 (17M) (L) / 3712x2480 (9M) (M) / 2624x1752 (4.5M) (S)
- Still Picture Recording 16:9 5184x2920 (14.5M) (L) / 3840x2160 (8M) (M) / 1920x1080 (2M) (S)
- Still Picture Recording 1:1 3888x3888 (14.5M) (L) / 2784x2784 (7.5M) (M) / 1968x1968 (3.5M) (S)
- o Image Quality Fine / Standard
- o White Balance AWB / Daylight / Cloudy / Shade / Incandescent / Flash / White Set
- White Balance (White Balance Adjustment)
- o Photo Style Standard, Vivid, Natural, Monochrome, Scenery, Portrait
- o Picture Adjustment Contrast, Sharpness, Noise Reduction, Saturation*, Color Tone**, Filter Effect**
- Picture Adjustment *Except for Monochrome mode. **For Monochrome mode only.
- Bracket
- AE Bracket (Auto Bracket) 3, 5, 7 images in 1/3, 2/3 or 1 EV step, Max. +/-3 EV
- o Aperture Bracket N/A
- o Focus Bracket N/A
- o White Balance Bracket N/A
- o Other
- o Digital Red Eye Correction (Red-Eye Removal) Yes (On / Off)
- o GPS N/A
- o Wi-FI IEEE 802.11b/g/n 2412 MHz 2462 MHz (1-11 ch) WPA / WPA2 Infrastructure Mode / WPS
- Bluetooth N/A
- o NFC N/A
- o Zoom in Motion Picture N/A
- Self Timer 2 sec / 10 sec / 10 sec (3 images)
- o Self Shot

	• Shutter N/A				
	• Effect N/A				
Playback	o Display				
	 Playback Mode All, Picture Only, Video Only, Slideshow (All / Picture Only / Video Only, duration & effe selectable), Calendar 				
	• Thumbnails / Zoomed Playback 12,30-thumbnails / Yes				
	• Rating / Rotate Image / Protect - / - / Yes				
	• Set Favorites / Rotate Image N/A				
	• Show Histogram/ Show Highlights Yes / -				
	• DPOF Print Setting / Set Protection N/A				
	o Edit				
	• Retouch N/A				
	• Image Composition N/A				
	 Creating a Motion Picture from Still Pictures Time Lapse Video 				
	• RAW Processing N/A				
	• Resize/ Cropping Yes / Yes				
	o Title Edit / Text Stamp Yes / Yes				
	 Video Divide Yes 				
	o Direct Print PictBridge compatible				
	• PictBridge Support N/A				
Setup	o OSD language Japanese, English, German, French, Italian, Spanish, Polish, Chinese (Traditional)				
Others	o Monitor				
	 LCD Monitor 3.0" (7.5cm) TFT Screen LCD Display (1040k dots) Field of View: Approx. 100% 				
	o Flash				
	 Built- in- Flash Auto, Auto/Red-eye Reduction, Forced On, Forced On/Red-eye Reduction, Slow Sync., Slo Sync./Red-eye Reduction, Forced Off 				
	o Built- in- Flash 0.3 - 5.6m (Wide / ISO Auto), 0.3 - 3.1m (Tele / ISO Auto)				
	o Media				
	 Recording Media SD Memory Card, SDHC Memory Card, SDXC Memory Card 				
	• Recording Media (Compatible with UHS-I UHS Speed Class 3 standard SDHC / SDXC Memory Cards)				
	o Built- in- Memory -				
	o Audio				
	Microphone / Speaker Stereo / Mono				

• Self Shot Mode N/A

- o Interface
- Interface microHDMI typeD (*3), USB2.0 Micro-B
- o Power
- o Power Li-ion Battery Pack (3.6V, 1250mAh, 4.5 Wh) (Included) USB power charging
- Battery life (Approx.) Approx. 300 images (rear monitor), 250 images (LVF) (*1)
- Standard Package
- Included Software The software to edit and playback images on computer is not bundled with this cam
 Please use the software pre-installed to the PC or other general image viewing software to browse pictures
- Standard Accessories Battery Pack, AC Adaptor, USB Cable, Hand Strap · Operating Instructions for advanced features is available for downloaded at Panasonic LUMIX Customer Support Site using PC, smartphone or tablet connected to the Internet.

NOTES

- NOTE *1 Recording conditions by CIPA standard
- NOTE Temperature: 23 oC (73.4 oF) / Humidity: 50%RH when monitor is on.
- NOTE Using a Panasonic SDHC Memory Card
- NOTE Using the supplied battery.
- NOTE Starting recording 30 seconds after the camera is turned on. (When the optical image stabilizer function is set to [ON].)
- NOTE Recording once every 30 seconds with full flash every second recording.
- NOTE Rotating the zoom lever from Tele to Wide or vice versa in every recording.
- NOTE The number of recordable pictures varies depending on the recording interval time.
- NOTE If the recording interval time becomes longer, the number of recordable pictures decreases.
- NOTE CIPA is an abbreviation of [Camera & Imaging Products Association].
- o NOTE *2 Use a card with SD Speed Class with ""Class 4"" or higher when recording motion pictures.
- NOTE Use a card with SD Speed Class with ""UHS-I Speed Class 3 (U3)"" when recording motion pictu with [MP4] in [4K] [High Speed Video] or [4K PHOTO].
- NOTE (SD speed class is the speed standard regarding continuous writing.)
- NOTE Recording stops when the continuous recording time exceeds 29 minutes and 59 seconds with [4K
- NOTE When using an SDHC memory card: You can continue recording without interruption even if the size exceeds 4 GB, but the motion picture file will be divided and recorded/played back separately.
- NOTE When using an SDXC memory card: You can record a motion picture in a single file.
- NOTE Recording stops when the continuous recording time exceeds 29 minutes and 59 seconds except [4
- NOTE You can continue recording without interruption even if the file size exceeds 4 GB, but the motion picture file will be divided and recorded/played back separately.
- NOTE These are standard times taken at a temperature of 23 oC (73.4 oF) and a humidity of 50%RH.
- NOTE The time available for recording varies depending on the environment, the interval between recordings, and the manner of use.
- NOTE Actual recordable time is the time available for recording when repeating actions such as switchir power supply [ON] / [OFF], starting/stopping recording, zoom operation etc.

			E *3 For [4K] video outp atible''.	out, use an HDMI cable tha	it has the HDMI logo on it,	and that is described a
•	• UPC8851	70341845				