TECH SPECS



KOMODO 6K

SENSOR TYPE	KOMODO™ 19.9 MP Super 35mm Global Shutter CMOS
EFFECTIVE PIXELS	6144 x 3240
SENSOR SIZE	27.03 mm x 14.26 mm (Diagonal: 30.56mm)
DYNAMIC RANGE	16+ Stops
MOUNT TYPE	RF mount Accepts Canon RF Mount Based Lenses and Adapters Supports Canon EF with full electronic communication via compatible Canon RF Mount Adapters See Lens Compatibility List (https://support.red.com/hc/en-us/articles/1500005662182- KOMODO-Compatible-Lenses) for more details

MAX DATA RATES	Up to 280 MB/s using RED Pro CFast or other qualified CFast 2.0 media cards [1]
REDCODE® RAW MAX FRAME RATES	40 fps at 6K 17:9 (6144 x 3240)
	50 fps at 6K 2.4:1 (6144 x 2592)
	48 fps at 5K 17:9 (5120 x 2700)
	60 fps at 4K 17:9 (4096 x 2160)
	120 fps at 2K 17:9 (2048 x 1080)
PLAYBACK FRAME RATES (PROJECT TIME BASE)	23.98, 24, 25, 29.97, 30, 50, 59.94, 60 fps, all resolutions
BEST AVAILABLE REDCODE® SETTINGS	REDCODE HQ, MQ and LQ at 6K 17:9 (6144 x 3240) up to 40 fps
	REDCODE HQ, MQ and LQ at 4K 17:9 (4096 x 2160) up to 60 fps
	REDCODE HQ, MQ and LQ at 2K 17:9 (2048 x 1080) up to 120 fps
REDCODE® RAW	6K 17:9 (6144 x 3240), 2:1, 2.4:1, 16:9 and Anamorphic 2x, 1.8x, 1.6x, 1.5x, 1.3x, 1.25x
ACQUISITION FORMATS ²	5K 17:9 (5120 x 2700)
	4K 17:9 (4096 x 2160) and 16:9
	2K 17:9 (2048 x 1080)
APPLE PRORES	4K (4096 × 2160) at ProRes 422 HQ and ProRes 422 up to 60 fps
	2K (2048 \times 1080) at ProRes 422 HQ and ProRes 422 up to 120 fps
CONSTRUCTION	Aluminum Alloy
WEIGHT	2.10 lbs (without body cap and Cfast card)
BATTERY TYPE	Two slots for BP-9XX series batteries
DC POWER INPUT	+7 to +17 V DC via the integrated 2-pin DC-IN port



Operating Temperature	0°C to 40°C (32°F to 104°F)
STORAGE TEMPERATURE	-20°C to 50°C (-4°F to 122°F)
STORAGE RELATIVE HUMIDITY	0% to 85% non-condensing
COLOR MANAGEMENT	Image Processing Pipeline 2 (IPP2) Supports 33×33×33 3D LUTs Supports import of CDLs
AUDIO	Integrated dual channel digital mono microphones, uncompressed, 24-bit 48 kHz Additional dual channel via integrated 3.5mm audio jack, uncompressed, 24-bit 48 kHz
REMOTE CONTROL	Wi-Fi for camera control via interchangeable dual band (2.4 GHz/5 GHz) antenna mounted to a female RP-SMA connector Genlock, Timecode-in, GPIO and Ctrl (RS232) via the integrated 9-pin EXT Port Wired control via KOMODO Link Adaptor, using USB-C or Gigabit Ethernet (compatible USB-C to Ethernet adapter1 required) allowing camera control and live MJPEG preview video feed
MONITOR OUTPUTS	Integrated 12G-SDI with 6G-SDI, 3G-SDI and 1.5G-SDI modes 12G-SDI: Up to 4096 x 2160 4:2:2 for 60p 6G-SDI: Up to 4096 x 2160 4:2:2 for 30p 3G-SDI: Up to 2048 x 1080 4:2:2 for 60p 1.5G-SDI: Up to 2048 x 1080 4:2:2 for 30p, 24p SMPTE Timecode, HANC Metadata, 24-bit 48 kHz Audio
MONITOR OPTIONS	Integrated 2.9" 1440x1440 touchscreen LCD with preview and camera control Wireless live preview video feed via 2.4Ghz/5Ghz WiFi for framing

RED CONTROL	Access full camera controls and live preview from iOS or Android devices. Available from the Apple App Store and Google Play Store (coming soon). RED Control works wirelessly or wired via the KOMODO Link Adaptor (sold separately).
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Tech specs reflect both current and projected information. Everything is subject to change.