

TK Gen2 Kitalpha Series

Instant, Sharp Handheld Thermal Imaging Monocular



Equipped with Guide's new self-developed infrared detector and the patented image processing technology, the TK Gen2 Kitalpha Series captures sharp imaging and is packed with powerful features like image and video recording, smooth zoom, pseudo-color adjustment, approximate ranging and PIP. Personalized image observation is supported in different scene modes. The builtin laser indicator and illuminator facilitate itself to be operated in harsh environment.

- New self-developed infrared metal detector with high sensitivity
- PureIR adaptive filtering algorithm for sharp images in complex environments
- Built-in laser indicator to locate the targets up to 200m
- 0.4-inch 1280x960 display for comfortable observation
- Differential buttons for easy operation in total darkness
- The connected app via WiFi for remote control, live image and video transmission
- Designed to be operated under extreme environmental conditions with IP66 and 1meter drop test



- Night Hunting
- Search & Rescue
- Law Enforcement
- Night Patrol
- **Outdoor Sports**
- Personal Security

Specifications

Model	TK631
Infrared detector	TROOT
Resolution ratio	6640×480@12µm
Wavelength range	8 ~ 14μm
NETD	≤50mk @ F1 25°C
Lens	75 540
Focal length	35mm F1.0 Manual focusing
Focusing mode Field angle	12.5×9.4
Frame rate	12.307. 4
Output frame frequenc	50Hz
Zoom multiple	
Optical zoom multiple	2.0x
Digital zoom multiple	1x—8x
Visual effect	It's like viewing at a 22" screen at a distance of 1m
Power supply	D.: 14 in 2410/50 h. attacion with an approximate of / 000 and
Battery Working time	Built-in 2*18650 batteries with a capacity of 6,000mah Battery continuous working time ≥ 4.5 hours @ 25 °C (only observe the state)
Interface	Buttery Continuous working time > 4.5 hours @ 25°C (only observe the state)
USB	Type C (USB 2.0 standard) interface, chargeable and data access
Video interface	Micro HDMI
WIFI	Transmission of real-time video via WIFI, 2.4G frequency, distance up to 15m
External extension	External display and external Bluetooth remote control
Mechanical interface	1/4" tripod base port
Display screen	0.411 color LCOS coroon
Display screen Resolution Ratio	0.4", color LCOS screen 1280×960
Eyepiece	Monocular, exit pupil distance ≥ 10mm, adjustable diopter -4~ + 2
Eyepiece zoom multiple	13.8x
Video output system	HDMI
Button	
Butt	Switch/Up/Menu/Down/Photo/video
Functions	
Smooth zoom in	Available
Adjust screen brightness	10 levels 10 levels
Adjust detector brightness Adjust detector contrast	10 levels
Image enhancement	Available
Scene mode adjustment	Three modes: Default, Enhanced, Highlight
Super power saving mode	Available
Photo	Available
Video recording	Available
WIFI	Transmission of real-time video via WIFI for remote control, 2.4G frequency band, distance up to 15m
Pseudo colors	White Hot/ Black Hot/ Iron Red/ Blue Hot/ Green Hot/ Adjustable Red Hot
Hot spot tracking	Available Switch
Work indicator switch Charging indicator switch	Switch
Compensation mode	Automatic compensation, shutter compensation and scene compensation
Rough ranging	Available
Automatic shutdown	Adjustable shutdown time from 15min, 30min to 60min
Auto sleep	Adjustable shutdown time from 5 min, 10 min to 15 min
Language settings	Chinese/English/Russian/German/French
Laser indicator	Up to 202m, Red/Yellow/Green
Floodlight	Switch
System Time setting	Available
Watermark settings	Closure, and setting of date or date and location
PIP	Capable to swipe left and up, or pause in the middle and swipe up; or swipe right and up to close
Restore to default	Available
Ctartus times	
Startup time	15s (turn on to live image) @25℃
Memory capacit	15s (turn on to live image) @25°C 16GB
Memory capacit Environmental parameters	16GB
Memory capacit Environmental parameters Working temperature	16GB -10°C~50°C
Memory capacit Environmental parameters Working temperature Storage temperature	16GB -10°C~50°C -30°C~60°C
Memory capacit Environmental parameters Working temperature Storage temperature Humidity	16GB -10°C~50°C -30°C~60°C 10%~95%, non-condensing
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact	16GB -10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration	16GB -10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact	16GB -10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration Drop	-10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6 1m
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration Drop Encapsulation	-10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6 1m IP66
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration Drop Encapsulation Certificati Physical parameters Weight	-10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6 1m IP66 IP66/FCC/CE/Rohs/EAC/un38.3 ≤560g
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration Drop Encapsulation Certificati Physical parameters	16GB -10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6 1m IP66 IP66/FCC/CE/Rohs/EAC/un38.3 ≤560g 214*65*71mm
Memory capacit Environmental parameters Working temperature Storage temperature Humidity Impact Vibration Drop Encapsulation Certificati Physical parameters Weight	-10°C~50°C -30°C~60°C 10%~95%, non-condensing 30G/1ms semi-sinosoidal IEC60068-2-27 10Hz~150Hz~10Hz 0.15mm as per IEC60068-2-6 1m IP66 IP66/FCC/CE/Rohs/EAC/un38.3 ≤560g