





The TVS 23 thermal riflescope series is designed to act as a force multiplier in the most demanding situations faced by border patrol, law enforcement, tactical teams and special operations forces. The TVS 23 functions effectively in CQB, medium and long range target engagement applications. Advanced built-in ballistics software allows for accurate firing on virtually any weapon platform, while a video output port and internal storage capability enable the capture of video and still images.

Sensor	
Surface treatment	Anticorrosion coating
Material	Aircraft grad aluminum
Detector	640×512
Sensor type	VOX
Pitch	12um
NETD	≤35mk (normal temperature)
Frame rate	50Hz
Zoom	1x,2x,4x
Infrared lens	50mm
Field of view	8.7°×7°
Polarity	White hot, black hot, sepia, red hot, green hot
Reticle	YES, Customized
Brightness	Auto/manual
Contrast	Auto/manual
DDE technology for contrast	0 ~ 4
Video storage	In-built 64G, for 6hours video Or 20000 images
OLED	0.4-inch 1280x1024 OLED color
Laser pointing	505nm
LRF	Side rail attachment (laser crosshairs on the image 905nm measure 600m
WIFI	Yes
GPS	GPS +-3M
Compass	Optional
Battery	2xCR123
Pupil Distance	30mm
Diopter	5SD
Battery life	≥4 hours (normal temperature)
Interface	9-pin LEMO interface Power, video, rs232, USB
Weight	700g (Include battery)
Working temperature	-40° ~ 50°
Storage temperature	-50° ~ 60°