

Long View CR

Advanced Long-range Portable Multifunction Day/Night Observation and Target Acquisition System



LONG VIEW CR is a versatile combined day/night system for long-range observation and target acquisition. Integrating a long range zoom Thermal and day channels, eye safe laser rangefinder, GPS and magnetic compass and mounted on a tripod or P&T, LONG VIEW CR is an outstanding tool for acquiring targets and engaging fire from long ranges.

Main Features

- Long-range high resolution MWIR thermal channel with continuous zoom (optional magnifier)
- Long-range spotter day camera
- Medium-range color day channel with continuous zoom
- Integral DMC, GPS and eyesafe LRF
- High resolution OLED display; no need for diopter adjustment
- Remote control option
- Video recording capability > 7 hours
- Integral target data bank
- Lightweight & completely dismountable

Long View CR

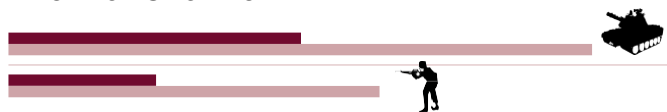
Advanced Long-range Portable Multifunction Day/Night Observation and Target Acquisition System

Technical Data

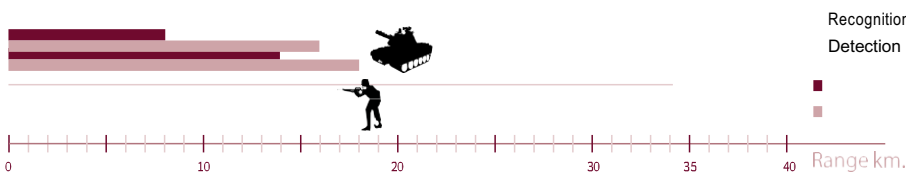
Thermal Imager		Laser Rangefinder	
Spectral band	MWIR	Wavelength	1.54µm
IR Detector	InSb, 640x512 elements	Laser safety	Class 1 – IAW IEC 60825-1 2007-03
Fields of View (FOV) Continuous optical zoom	Continuous optical zoom X > 16	Range	12 km for NATO target
	H-NFOV < 0.75°	Northing	
	H-WFOV > 12.5° H-NFOV with x2 Ezoom < 0.375° H-NFOV with x4 Ezoom < 0.19° Excellent performance	Azimuth accuracy	1 deg RMS with integrated magnetic compass
		GPS	
		Mode	C/A mode, 12 channels
		Horizontal accuracy	10m (1)
		Interfaces	
		• Video out • Communication • Mounting	PAL H.264*, HDMI* RS422, Ethernet, BNC, USB 2.0* Tripod or Mast
		Operating time	> 7 hrs. (one battery)
CCD Cameras		Power sources	Rechargeable battery or 24VDC external (optional)
NFOV Single FOV Spotter	H-FOV < 0.4 LVCR (monochrome), LVSW (color) H-NFOV with x2 E-zoom < 0.2°	Weight	< 13.5 kg, excl. Battery and electronic goniometer
Medium and Wide FOV Continuous optical zoom Color or BW (ICR)	Continuous optical zoom X > 16 H-WFOV > 29° H-NFOV < 1.8° H-NFOV with x2 Ezoom < 0.9°	Environmental conditions	IAW MIL-STD-810F
Eyepiece	Binocular may be used with glasses with inter pupil adjustment, no need for diopter adjustment; high resolution color OLED	Operating temperature	-32°C to +55°C

Range Performance

Thermal Channel



Day Channel



Applications

- Long-range intelligence and surveillance units
- Special forces
- Long-range reconnaissance vehicles
- Stationary observation posts
- * optional



Azimuth Inc.
 3741 Morgantown Industrial Park, Morgantown, WV
 E-mail: info@azimuthinc.com optics.azimuthinc.com