

FAST M200hd



HIGH-SPEED VGA-FORMAT SCIENTIFIC THERMAL IMAGING

KEY FEATURES



HIGH FRAME RATE



HIGH-SPEED INTERNAL MEMORY



HIGH SENSITIVITY

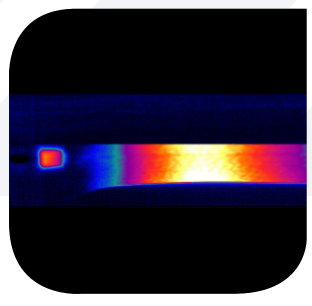


ADVANCED CALIBRATION

The M200hd is a cooled, high-performance scientific thermal infrared camera designed to provide excellent image quality and impressive thermal sensitivity. It features our unique real-time calibration and is an excellent choice for a variety of scientific and industrial applications.



FAST M200hd





Experimental Mechanics

Target Ranging

SPECIFICATIONS

Detector Type	Cooled InSb
Spectral Range	1.5 μm to 5.4 μm (3 to 5 μm optional)
Spatial Resolution	1 280 × 1 024 pixels
Detector Pitch	10 μm
Aperture Size	F/3
Maximum Frame Rate (Full Window)	180 Hz
Maximum Frame Rate (Subwindow)	2 180 Hz @ 64 × 8
Typical NETD	30 mK
Minimum Exposure Time	0.5 μs to full frame rate
Lens Mount	Bayonet









