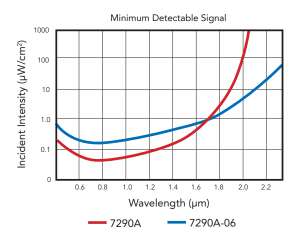
MicronViewer 7290A

FIXED-MOUNT INFRARED IMAGING CAMERA

MicronViewer 7290AX

PORTABLE INFRARED IMAGING CAMERA







The MicronViewer 7290A and 7290AX models combine many unique features and benefits in one versatile and affordable camera: broad spectral response (400nm to over $2\mu m$), excellent sensitivity and resolution, RS-170 60Hz or CCIR 50Hz video output, a variety of optional lenses and filters, and fixed-mount or handheld configurations, as well as extended-response versions!

- Accepts a variety of C-mount objective lenses
- Integral optical filter slide permits use of 25mm long-pass, short-pass, band-pass or neutral density filters
- 3-position manual gain or auto gain
- Standard video output: RS170 (60Hz) or CCIR (50Hz)
- Gen-lock input
- Tripod mount
- High-performance, lead-oxysulfide vidicon, 9.5 x 12.7mm imaging detector

APPLICATIONS

- Laser beam profiling and/or analysis: Nd:YAG (1.3μm), Er:Glass (1.5μm), Ho:YAG (2.1μm)
- Viewing and aligning IR sources
- Thermal imaging of objects hotter than 250°C
- Moisture detection
- Forensic analysis
- Semiconductor sub-surface inspection



MicronViewer 7290A

MicronViewer 7290AX

FIXED-MOUNT INFRARED IMAGING CAMERA

PORTABLE INFRARED IMAGING CAMERA

SPECIFICATIONS			
Spectral Sensitivity	0.4 to 1.9 μm (7290A, 7290AX); 0.4 to 2.2 μm (7290A-06, 7290AX-06)	Voltage Requirement	12-15 VDC (7290A, 7290AX); Rechargeable battery and recharger (7290AX)
Horizontal Resolution	Up to 700 TV lines (7290A, 7290AX); Up to 650 TV lines (7290A-06, 7290AX-06) 100:1 (7290A, 7290AX); 50:1 (7290A-06, 7290AX-06)	Size (LxWxH)	9"x 4"x 3" (22 x 10 x 7 cm)
		Weight	1.13 kg, 2.5 lb. (7290A);
Dynamic Range			1.52 kg, 3.2 lb. (7290AX)
Scanned Area	9.5 x 12.7 mm ²	Mounts	1.0"-32 lens C-mount thread; ¼"-20 UNC-2B tripod mount on base Filter Slide accepts 25mm filters
	- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Damage Threshold	1 mW/cm² (CW), 10 mJ (pulsed)	Ambient Temperature	Operating: -20°C to +50°C (-4°F to +122°F)
Decay Lag after 50 ms	45-60%	Range	Storage: -54°C to +70°C (-65°F to +158°F)
Sweep Rate	RS-170 (7290A, 7290AX); CCIR (7290A-E, 7290AX-E)	Gain Control	Three manual positions or automatic
Scanning	2:1 interlace	Shading Correction	Internal control
Signal-to-Noise Ratio	55db (p-p/rms) or better	Sensitivity (target)	Internal control
Deflection Distortion	±2% in circle of picture width	Video Output Connector	BNC
Synchronization	Internal/Genlock (composite)		DNIC
Power	6 W, 500 mA	Sync Input Connector Power Connector	BNC

ORDERING INFORMATION			
ITEM	PART NO.	DESCRIPTION	
7290A MicronViewer	914007	Fixed-mount camera with RS-170 60Hz video output. No lens. Requires AC power supply	
7290AX MicronViewer	914059	Fixed-mount camera with RS-170 60Hz video output. Includes 1X 25mm Objective Lens, rechargeable shoulder pack and AC adapter/battery recharger	
Option -06: Extended spectral range		Extends the sensitivity range of the standard camera to 2.2µm	
Option -E: CCIR video format		Video format is CCIR 50Hz	
1X Objective Lens	915229	25mm F1.8 with integral iris diaphragm	
2X Objective Lens	903020	50mm F1.4 with integral iris diaphragm	
0.5X-3X Zoom Objective Lens	908006	12.5-75mm F1.2 with integral iris diaphragm	
Extension Tube Set	908007	Set of spacers that fit between lens and camera permitting close focusing	
1" Long Pass Filters		Select cut-on wavelength (nm): 700, 750, 800, 850, 900, 950, 1000, more	
1" Short Pass Filters		Select cut-off wavelength (nm): 700, 750, 800, 850, 900, 950, 1000, more	
1" Band Pass Filters		Select center wavelength (nm): 700, 710,, 1050, 1060, more	
1" Neutral Density Filters		Select optical density: 0.1, 0.2,, 0.9, 1.0, 1.5, 2.0, 3.0, more	
G25 Filter Slide (extra)	914260	Holder for 1" filters	
Camera Power Supply	905026	for 120VAC, includes 6' cord	
Camera Power Supply 905027		for 240VAC, includes 6' cord	

Contact us today to discuss how the MicronViewers 7290A and 7290AX can meet your application requirements.





Infrared Imaging

formerly Electrophysics Infrared Imaging Cameras

373 US Hwy 46W Fairfield, NJ 07004 973-882-0211 Fax: 973-882-0997 info@sofradir-ec.com

www.thermal-cameras.com

