

Arc Thermal Imaging Camera "A Smarter Image"

Arc is a range of General Purpose Radiometric Thermal Imaging Cameras which are rugged enough to withstand heavy industrial applications, while compact enough for use in R&D and automation.

Arc features a rugged IP65/NEMA 4X sealed allmetal design with a wide range of options. These include a choice of two temperature ranges, four lenses, two frame rates and three software variants to meet exact user requirements.



Features & Benefits

- High resolution radiometric thermal imager Detailed thermal images with unsurpassed temperature accuracy
- 4 Lens options View any target, at any distance with outstanding clarity
- Wide ambient temperature operating range Install just about anywhere!
- Remote, motorised focus Quicker installation, safe & convenient operation
- Viewer Software as Standard
 User-friendly monitoring software enables
 visualisation of thermal data
- IP65/NEMA 4X Sealing as Standard Maintain performance in any environment
- Choice of ATEX and Class/Division enclosures Suitable for hazardous area applications
- Direct connection to a range of I/O Modules through standard industrial ethernet Simple, stand-alone operation



Non-Contact Temperature Measurement Solutions Land Instruments International Ltd • Dronfield S18 1DJ • England Email: land.infrared@ametek.co.uk • www.landinst.com • Tel: +44 (0) 1246 417691 • Fax: +44 (0) 1246 410585

AMETEK Land, Inc. • 150 Freeport Rd • Pittsburgh, PA 15238 • U.S.A. Email: irsales@ametek.com • www.ametek-land.com • Tel: +1 (412) 826 4444 • Fax: +1 (412) 826 4460

For a full list of international offices, please visit www.landinst.com













Applies in the UK

Applies in the USA

Copyright ©2011 Land Instruments International

Ph: 1300 768 887

Continuous product development may make it necessary to change these details without notice.

ARC/11/11

Ordering Information Rate Wavelength Field of View Temp. Code Frame Rate 8 8 - 14µm 11° 44° 500 LF 22° 60° 1000 HF

Specifications

Model Range		ARC-8-FOV-500-Rate	ARC-8-FOV-1000-Rate				
Temperature Range		0 to 500°C 32 to 932°F	100 to 1000°C 212 to 1832°F				
Spectral Response		8 - 14µm					
Image resolution		384 x 288					
Horizontal FOV		11°, 22°, 44° or 60°					
Focus range		0.3m>infinity (22°, 44°, 60°) / 0.5m>infinity (11°)					
Accuracy		±2% or ±2°C					
Frame Rate	LF	7.5 Hz					
	HF	30 Hz					
Physical & Environmental							
Dimensions		$85 \times 85 \times 276 \text{ mm} / 3.5 \times 3.5 \times 11 \text{ in (including lens)}$					
Weight		1.8 kg / 4 lb					
Ambient Range		-20 to 60°C / -4 to 140°F					
Operating Humidity		5% to 95% (non-condensing)					
Sealing		IP65 / NEMA 4X					
Power I/	O and EMO						
Power Supply		9 to 30 Vdc					
EMC		EN 61326					

Software

Viewer

Image view & basic temperature information

Viewer+

As above plus configuration of Smart features for stand-alone operation

LIPS

Image recording, profiles, areas of interest, alarms, saving and image storage

Smart Features

Includes:

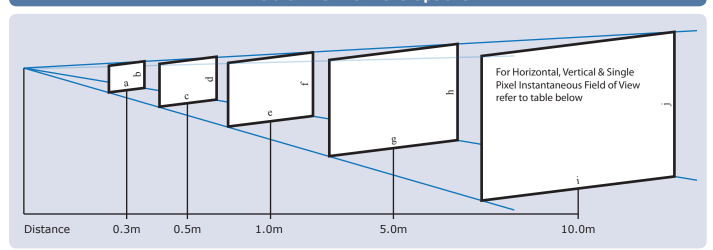
- 4 areas with min, max, mean and noise filter
- Individual emissivities
- 4 Alarms (high/low) per area

Configured with Viewer+ Software

I/O

- A range of DIN rail mounted modules providing analog/digital inputs & outputs
- Direct connection to Arc Camera over ethernet
- Analogue output of areas of interest
- Digital outputs for high/low or warning alarm levels

Field of View for Lens Options



	0.3m			0.5m			1.0m		5.0m			10.0m			
	a	b	IFOV	c	d	IFOV	e	f	IFOV	g	h	IFOV	i	j	IFOV
11°	-	-	-	0.09m	0.07m	0.25mm	0.19m	0.144m	0.50mm	0.96m	0.72m	2.50mm	1.92m	1.44m	5.0mm
22°	0.12m	0.09m	0.30mm	0.19m	0.15m	0.50mm	0.39m	0.29m	1.00mm	1.94m	1.46m	5.00mm	3.89m	2.92m	10.0mm
44°	0.24m	0.18m	0.63mm	0.40m	0.30m	1.05mm	0.81m	0.61m	2.10mm	4.04m	3.03m	10.5mm	8.08m	6.06m	21.0mm
60°	0.35m	0.26m	0.90mm	0.58m	0.43m	1.50mm	1.15m	0.78m	3.00mm	5.77m	4.33m	15.0mm	11.55m	8.66m	30.0mm

Ph: 1300 768 887