

ADIMEC-1600c

Real time, digital 2-Megapixel color camera for fast machine vision applications

- 1600 x 1200 pixels with up to 34 progressive images per second
- Full a-synchronous image capture with programmable partial scan
 - Small outline & low power consumption
 - Unparalleled image quality



• For host based color processing



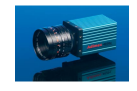
Member of a fully compatible product family sharing a common mechanical, optical, hardware and software interface



Adimec-1000c 1004x1004@50 fps



Adimec-2000c 1920x1080@32fps



Adimec-4020c 2048x2048@16fps

Sales Europe & Far East ADIMEC Europe The Netherlands

Phone: (+31) 40-2353920 Fax: (+31) 40-2353925 E-mail: saleseu@adimec.com

Sales North America
ADIMEC USA

Phone: (+1) 781-279-0770 Fax: (+1) 781-279-0571 E-mail: salesus@adimec.com

Sales Japan ADIMEC Japan

Phone: (+81) 3-5968-8377
Fax: (+81) 3-5968-8388
E-mail: salesjp@adimec.com



ADIMEC-1600c



Adimec is a prominent international supplier of high performance video cameras for use in machine vision, medical and military applications.

Adimec targets OEM companies with a leading position in their market that consider performance and reliability of the product and the supplier to be critically important.

Adimec has over ten years experience translating demanding customer requirements into innovative, reliable and high performance camera products.

Our mission is to provide superior camera products to companies around the world that view image quality and product reliability as essential to their applications.

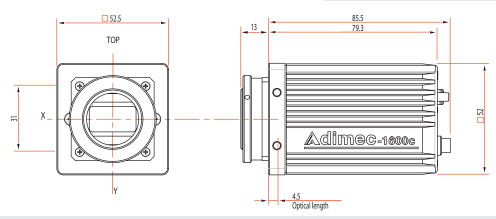
FEATURES

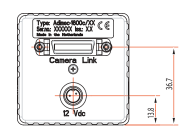
- 1600 x 1200, 7.4 um square pixels
- Interline CCD with microlenses and Bayer color filter
- Very stable and accurate sensor mounting
- Adimec-1600c/S: 18 fps via single tap output
- Adimec-1600c/D: 34 fps via dual tap output
- Excellent channel matching characteristics
- Continuous or asynchronous operation
- Partial scan possibilty
- Defect pixel correction
- Built-in test signal generator
- Camera Link Interface
- Small outline & low power consumption
- High product reliability through rugged design

APPLICATIONS

- Semiconductor inspection
- Electronics manufacturing
- LCD measurement
- Traffic
- Compact customer specific versions can be made available for use in medical, defense imaging

Resolution, pixel size	1600 x 1200, 7.4 um square pixels
Frame rate @ full resolution	Adimec-1600c/S: 18 fps via single tap output
	Adimec-1600c/D: 34 fps via dual tap output
Partial scan	147 fps at 128 x 1600
(max speed at min. size)	
Sensitivity in green @ 33 ms,	Typical 13.5 Lux
100% video	
QE	Red: 35%@ 620 nm
	Green: 42%@540 nm
	Blue: 46%@ 460 nm
Dynamic range (green)	> 60 dB
Gain range (overall)	1 to 8x in steps of 0.01
Gain range (per color channel)	1 to 4x in steps of 0.01
Power input range, dissipation	< 8 W @10 to 14 Vdc input
Data format	CameraLink,
(single/dual channel,	Base configuration@CameraLink spec 1.0
8, 10, 12 bit, 40 MHz)	
Lens mount	C- mount, other mounts on request
Size	52.5 mm x 52.5 mm x 79.3 mm
Weight	250 grams
Operating temperature range	-10°C to + 40°C
Shock	10 g, half sine shape, 6-10 ms duration
Vibration	3 g, sinusoidal vibration sweeps 5-150 Hz
Compliance CE/UL	CE compliant.





ADIMEC:

Adimec is a leading worldwide supplier of high performance, innovative, and reliable camera products for use in:

- Machine Vision
- Medical Imaging
- Military Targeting and Observation

Adimec's mission is to serve leading OEM's around the world who view quality and reliability as essential to their success.

Contact us today to find out why top corporations rely on Adimec.

Visit our website: www.adimec.com