



High Performance Cooled CCD Camera System ALTA U16000 & U16000C

The Alta U16000 has a 16-megapixel interline transfer sensor with high quantum efficiency. Low noise and small pixels are ideal for OEM applications, biological sciences, and fundus imaging.

Imaging Area of CCD



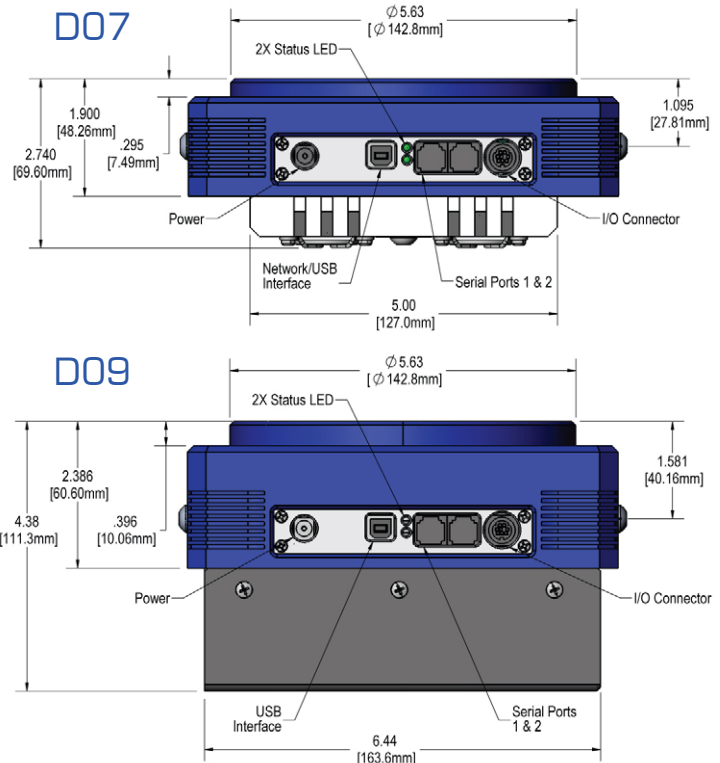
- Bioarray readers
- Fluorescence microscopy
- Fundus imaging

- 4872 x 3248 array, 7.4 x 7.4 micron pixels
- 5 MHz 12-bit digitization and 1 MHz 16-bit digitization
- 32 Mbyte camera memory
- USB 2.0 interface: no plug in cards or external controllers
- Programmable, intelligent cooling to 45°C below ambient (D07 housing) / 60-65°C below ambient (D09 housing)
- Binning up to 8 Horizontal x 4096 Vertical
- Subarray readout and fast sequencing modes
- Programmable near-IR pre-flash for residual bulk images
- Programmable fan speed for low / zero vibration
- Two serial port outputs for control of peripheral devices
- General purpose programmable I/O port
- External triggering and strobe controls
- ActiveX drivers included with every system
- Field upgradeable firmware
- Fused silica windows
- Runs from single 12V supply with input voltage monitor
- Programmable status indicators



CCD SPECIFICATIONS

CCD	Kodak KAI-16000M or MC
Array Size (pixels)	4872 x 3248
Pixel Size	7.4 x 7.4 microns
Imaging Area	36 x 24 mm (866 mm ²)
Imaging Diagonal	43.3 mm
Video Imager Size	2.7"
Linear Full Well (typical)	30K electrons
Dynamic Range	73 dB
QE at 400 nm	39%
Peak QE (500 nm)	48%
Anti-blooming (nominal)	300X
Available versions: Microlensed with sealed cover glass with AR coating; Non-microlensed with no cover glass	



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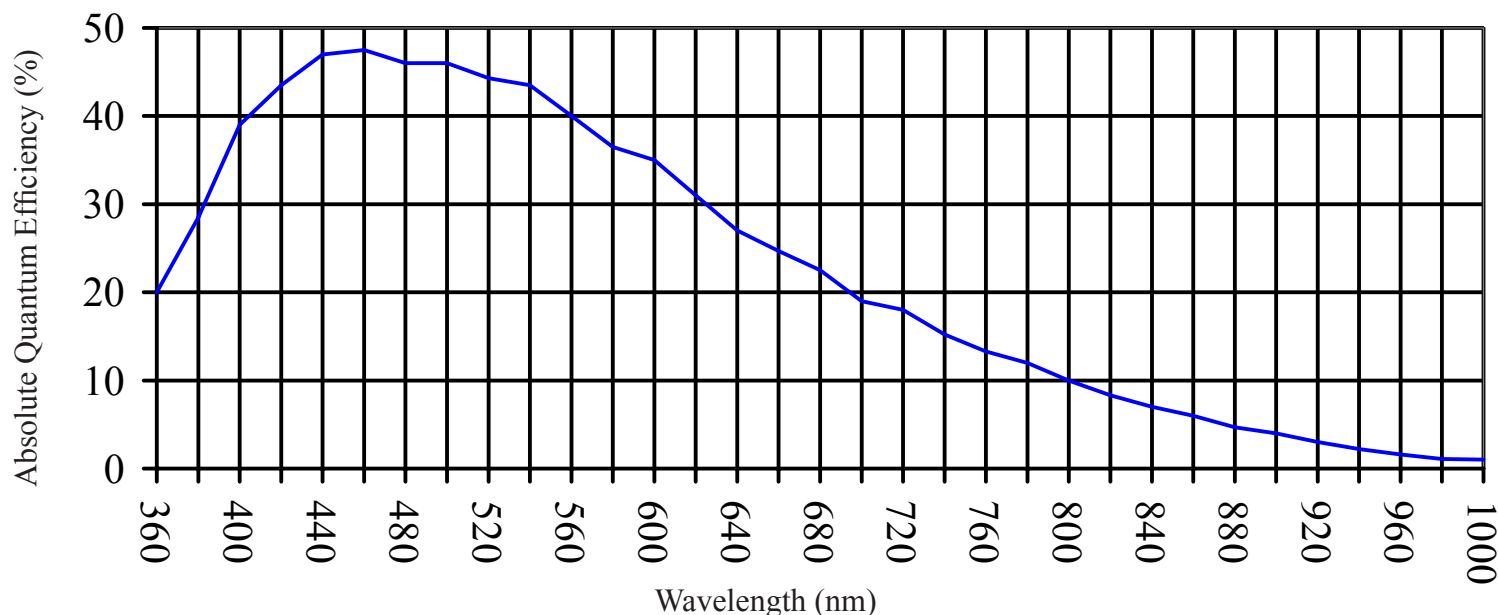


ALTA U16000 & U16000C

Camera System Performance

PC Interface	USB 2.0
Max. Cable Length	5 meters between hubs; 5 hubs maximum (max. total of 30m)
Digital Resolution	16 bits at 1 MHz and 12 bits at 5 MHz
System Noise (typical)	9 e ⁻ RMS at 1 MHz and 2 counts at 5 MHz
Pixel Binning	1x1 to 8 x 4096 on-chip
Exposure Time	1 msec (electronic shuttering) to 183 minutes (2.56 microsecond increments)
Image Sequencing	1 to 65535 image sequences under software control
Frame Sizes	Full frame, subframe, focus mode
Cooling (typical)	Thermoelectric cooler with forced air. Maximum cooling 45°C below ambient temperature (D07 housing). Max. cooling 60-65°C below ambient (D09 housing).
Dark Current (typical)	Standard: <0.01 e ⁻ /pixel/sec (-25°C).
Temperature Stability	± 0.1°C
Camera Head	D07. Aluminum, hard blue anodized. 7" x 7" x 2.55" (17.8 x 17.8 x 6.48 cm) Weight: 4.2 lb. (1.9 kg). Low profile: D11. High Cooling: D09.
Mounting	5.125" bolt circle. 2.5" 24 tpi thread. Optional Nikon F-mount or Canon EOS/EF or FD mount.
Back Focal Distance	D07: 1.003" (2.55cm). D09: 1.358" (3.45 cm). [optical]
Operating Environment	-22° to 27°C. Relative humidity: 10 to 90% non-condensing.
Cable Length	Standard: 15 ft (4.5m)
Power	40W maximum power with shutter open and cooling maximum. AC/DC "brick" supply with int'l AC input plug (100-240V, 50-60 Hz). Alternate 12V input from user's source.
Shutter	Standard and Deep Cooling: Melles Griot 63mm. Low profile: no shutter.
Remote Triggering	LVTTL input allows exposure to start within 25 microseconds of rising edge of trigger

CCD SENSITIVITY



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