

DIGITAL CAMERA APPLANIX

The Applanix DSS 322 Digital Camera quickly provides superior digital imagery with its super-fast digital chip and direct georeferencing.

Key Features/Benefits

- High quality color digital imagery
- Fast shutter speed of 1/4000th second
- Interchangeable Carl Zeiss lenses (40 mm, 60 mm)
- Extreme accuracy in automatic measurements
- Direct georeferencing capability
- VIS and CIR options
- Ultra-efficient data processing and product handling
- Rapid data capture with super-fast digital chip

**Applanix DSS 322 —
streamline your airborne
survey operations**

Optech 



APPLANIX DSS 322 DIGITAL CAMERA

CAMERA

Array size: 22.2 megapixel (5436 x 4092)
Pixel size: 9 microns
Lens: AeroLens™ by Carl Zeiss
Standard lens: 60 mm, f/3.5
Optional lens: 40 mm, f/4
Filters: Color (VIS) or ColorIR (CIR)
Shutter: Electronically controlled focal plane
Shutter speed: 125 - 4000 sec
(slower speeds not recommended)
Aspect ratio: 1:1
Exposure control: Aperture priority (calibrated);
manual or shutter priority
Exposure compensation: ±2 EV in 1/3 EV steps
Maximum exposure rate: 2.5 sec
Light metering: Center weighted average

CAMERA COMPUTER

Hardware

Internal disk drive: Pressurized, designed for high altitude
missions; ~3500 image capacity
Removable disk drives: 2, ~3500 image capacity each

Software

DSS Tools: MissionView (data management)
downloads images; ImageView (image
development); lens fall-off correction
<3%; image sharpening tools; format
conversion; quantization conversion, 8- or
12-bit; color balance via calibration inputs
POSPac Air: GPS aided INS processing tools: differential
GPS processing, inertial/GPS post-processing
Photogrammetry tools: Generation of exterior orientation data,
IMU/camera boresight calibration, camera
calibration, quality control

Physical

	CAMERA	CAMERA COMPUTER
Size:	180 x 180 x 360 mm	152 x 483 x 419 mm
Weight:	~7 kg (60.2 mm lens)	~20 kg
Temperature:	0 to +40°C	-20° to +55°C
Humidity:	5 – 90% RH non-condensing	
Power:		28 VDC (max)

Optech

IT'S ALL ABOUT THE SCIENCE

300 Interchange Way • Vaughan, ON • Canada L4K 5Z8 • Tel: [905] 660-0808

Web: www.optech.ca/science7 • Email: science7@optech.ca

© Copyright 2006, Optech Incorporated. All rights reserved. 062606 All information is subject to change without notice.