Z/I DMC® II₂₃₀ Camera System



Large-format digital camera includes five camera heads

Z/I is a world leader in providing photogrammetric solutions that support all your earth imaging requirements, from data acquisition to exploitation and data distribution. Our Digital Mapping Camera (DMC®) is the industry's most innovative turnkey large-format digital camera system. We developed the medium-format Z/I RMK DTM so more organizations can take advantage of the most advanced imaging technology available. Now, Z/I offers the Z/I DMC II_{230} , the first large-format digital aerial camera (figure 1) that uses a single monolithic camera head to produce extreme wide-ground coverage (figure 2).

One single pan cone – one large CCD

The Z/I DMC II₂₃₀ includes one large 17.2k x 14.6k charge-coupled device (CCD), exclusively customized by DALSA for Z/I Imaging®'s digital camera technology. The Z/I DMC II₂₃₀ camera design is an evolution of the proven DMC camera technology and includes a new customized lens design by Carl Zeiss, Germany, to produce an unmatched level of high-image quality. The single monolithic PAN camera head achieves the ultimate design goal for digital aerial camera development with one single lens for large ground coverage, the basic optics design principle for all film cameras for many decades. By eliminating potential sources of errors for geometric accuracy and radiometric quality, this new approach delivers images that exceed your requirements for all mapping and remote sensing tasks. Fundamental design characteristics include a nadir-looking view and a single-lens projection center. The Z/I DMC II₂₃₀ image data post-processing does not require CCD stitching or image mosaicking.

Advanced design

The Z/I DMC II₂₃₀ is based on the DMC II camera family design. It includes five nadir-looking camera heads – four multispectral cameras for red, green, blue, (RGB) and near-infrared (NIR), and a fifth high-resolution PAN camera head. Each multispectral camera has a 42 MPixel CCD (6096 across x 6846 inflight pixel) with 7.2 micron pixel size and a dedicated color filter. The focal length for the multispectral cameras is 45 millimeters (mm). Each camera head uses a unique piezo-driven customized air-borne shutter that performs automatic self-calibration. This also ensures maximum synchronous behavior during the exposure cycle for all five camera heads. The PAN camera includes a 230 MPixel CCD with 5.6 micron pixel size and 92 mm focal length. The PAN camera has an infrared cut-off filter to remove the spectral wave length beyond 710 nm.

Increased performance

Our Z/I DMC II₂₃₀ is a high-performance digital camera system. It has a high frame rate to maintain fast-air speed for high-forward overlap and high resolution (at 80 percent forward overlap and 10 centimeter [cm] Ground Sample Distance [GSD], maximum air speed is 237 knots). The PAN/color ratio of 1:2.6 provides high-radiometric quality images for RGB and Color-InfraRed (CIR). The long focal length and small pixel size delivers high-resolution image data 15 cm (6 inch) GSD at 8085 feet (2464 meters) above ground level. A strong base-to-height ratio of 0.34 provides excellent stereo measurement accuracy. The nadir-looking monolithic PAN camera offers unmatched radiometric and geometric quality.

Image data post-processing

Image data post-processing for Z/I DMC II $_{230}$ is based on the DMC post-processing software. Development has implemented the Z/I DMC II $_{230}$ sensor model. The user interface is unchanged, which eliminates any training effort for existing DMC customers. Final image format after post-processing is 15552 across x 14144 inflight pixels.



Modular and compatible

Z/I DMC II $_{230}$ is compatible with all existing peripheral devices used for Z/I RMK TOP, DMC, and Z/I RMK D, which include Z/I Mission Planning software, Z/I Inflight sensor management system, Solid State Disks (SSD) storage cartridges, readout station and Z/I Mount. In addition, a new adapter plate for the new generation of Z/I Imaging cameras allows you to use a wide range of different Inertial Measurement Unit (IMU) sensors. You can easily upgrade your Z/I RMK D into a Z/I DMC II $_{230}$ by installing the PAN camera head.

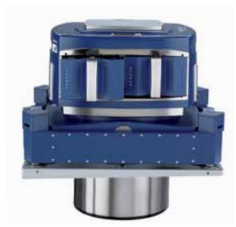
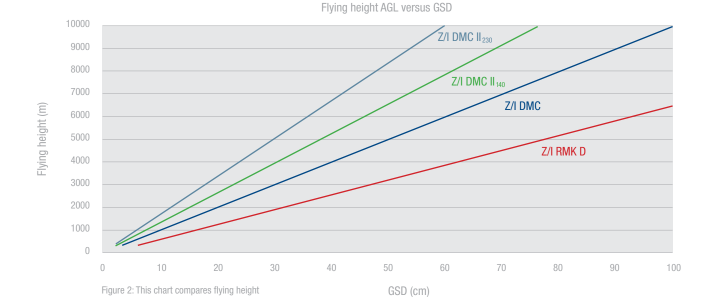


Figure 1: The Z/I DMC II camera design is an evolution of the proven DMC camera technology.

Z/I DMC II ₂₃₀ Technical Specifications		
Feature	Value	Comment
PAN pixel across track	15552	
PAN pixel along track	14144	
PAN FoV across track	50.7 °	
PAN FoV along track	46.6 °	
PAN focal length	92 mm	
PAN pixel size	5.6 µm	
MS pixel across track	6096	
MS pixel along track	6400	
MS FoV across track	52.0 °	
MS FoV along track	54.2 °	
MS focal length	45 mm	
MS pixel size	7.2 µm	
PAN GSD@500m	3.0 cm	
MS GSD@500m	8.0 cm	
B/H	0.34	
Number of camera heads	5	
PAN : Color Resolution	1: 2.6	
Frame rate	1.8 sec	for compressed data
Color channels	R,G,B, NIR	
Resolution per pixel	14 bit	
FMC	yes	via TDI
CCD dynamic range	70 dB	
Onboard storage	2.6 Tbyte	2800 images uncompressed 4300 compressed
Weight	68 kg	incl. storage
Power consumption	350 W	incl. storage
Altitude non pressurized	8000 m	
Operating temperature	-20°C - 40°C	(electronic inside the aircraft: 0°C - 40°C)



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to Ground Sample Distance (GSD).

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