### Leica RCD30 Series

# 80 MP multispectral RGBN imagery





#### Multispectral imaging

The Leica RCD30 is the first medium format single head camera which collects perfectly co-registered 80 MP RGBN multispectral imagery. Innovative features and configuration flexibility support photogrammetric and remote sensing applications, offering performance otherwise only known from large format airborne sensors.



#### **High resolution optics**

The Leica RCD30 is based on a modular concept for single standalone, multi-head and oblique configurations. It offers a choice of three focal lengths up to 150 mm for a variety of applications, features mechanical Forward Motion Compensation (FMC) along two axis and has a ruggedised and thermal stabilised lens system.



#### Modularity

This innovative camera offers full integration with the Leica ALS LiDAR sensor series, other third party sensors and professional UAV-based mapping solutions. It is also compatible with the highly efficient post-processing workflow RealWorld and the common mission and flight planning software Leica MissionPro and Leica FlightPro.





## Leica RCD30 product specifications

#### CHARACTERISTICS OF DATA ACQUISITION

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CCD Size  80MP camera head CH81/82 Pixel size Dynamic range of CCD  60MP camera head CH61/62 Pixel size Dynamic range of CCD	10320 x 7752 pixels 5.2 µm 73 dB 8956 x 6708 pixels 6 µm 73 dB	
Resolution A/D Converter	14-bit	
Data channel	16-bit lossless	
Maximum frame rate	60MP: 1.00 sec 80MP: 1.25 sec Penta: 1.50 sec	
Motion compensation	Mechanical forward and lateral motion compensation along two axis	

#### **SPECTRAL RANGE**

Camera head CH81/61	RGB
Camera head CH82/62	RGB and NIR, coregistered
NIR range	780 – 880 nm

#### OPTICS

Leica NAG-D 50 mm Leica NAT-D 80 mm Leica SAT-D 150 mm Ruggedised and temperature compensated for high accuracy performance between – 10 °C and + 30 °C
Central shutter, user replaceable Life > 200'000 frames
4, 5.6, 8, 11 for NAG-D 50 mm 2.8, 4, 5.6, 8 for NAT-D 80 mm 4, 5.6, 8, 11 for SAT-D 150 mm Automatically controlled aperture
Easy to use bayonet connection Automated electrical connection Stabilised connection mechanics

#### **PHYSICAL**

Camera Head CH8x/CH6x	
Weight	w/o lens 3.1 kg
	with NAG-D 50 mm 3.9 kg
	with NAT-D 80 mm 3.6 kg
	with SAT-D 150 mm 3.9 kg
Height	w/o lens 168 mm
S	with NAG-D 50 mm 238 mm
	with NAT-D 80 mm 193 mm
	with SAT-D 150 mm 242 mm
Diameter	128 mm
6 6t    6631/6633	

Camera	Contro	ller	CC31	/CC32

Camera Control	ler CC31/CC32	
Weight withou	t MM30	5.0 kg
LxWxH		300 x 260 x 140
		Controls up to five camera heads
Camera Contro	ller CC31	Without GNSS/IMU system (for use with
		Leica ALS)
Camera Contro	ller CC32	With GNSS/IMU system for standalone use
Processor CC31	/CC22	Core-I7. Win7 64 Bit. 8 GB RAM. 32 GB CF-card
Processor CC31	/CC32	COIE-17, WIII7 04 BIL, 8 GB RAWI, 32 GB CF-Cald
GNSS/IMU		Supports wide variety of IMUs
		Supports GPS/GLONASS
		Deeply coupled solution for more efficient
		data acquisition
Mass memory N	4442A	Solid state drive, 600 GB, 1,600 GB
wass memory n	MINISO	Woight 0.5 kg, romovable, portable

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#### **PERIPHERALS**

<b>Leica RCD30 standalone</b> Height / diameter / weight	For installation in Leica PAV80 for RCD 492,5 mm / 314 mm / 10 kg
Pod 37 Height / diameter / weight Pod 53 Height / diameter / weight	For installation of oblique trio and penta cameras in Leica PAV100 gyro-stabilised mount 533 mm / 407 mm / 17 kg 693 mm / 407 mm / 18 kg
Operator interface OC60	12.1" screen, 1024 x 768 pixel resolution
Interface stand IS40	IS40 stand fits RC30 NAV-sight installation
Pilot interface PD60	6.3" touch screen with 1024 x 768 pixel resolution designed for cockpit mounting

#### **OPERATIONAL**

#### Capacity of mass memory MM30 (CH8x)

	Single MM30	Joint MM30
MM30 - 1600	21,000 RGB 16,800 RGBN	42,100 RGB 33,600 RGBN
MM30 - 600	7,900 RGB 6,300 RGBN	15,000 RGB 12,600 RGBN

#### Capacity of mass memory MM30 (CH6x)

	Single MM30	Joint MM30
MM30 - 1600	26,400 RGB 21,000 RGBN	52,800 RGB 42,100 RGBN
MM30 - 600	9,900 RGB 7,900 RGBN	18,800 RGB 15,800 RGBN

Typical image storage per MM30 configuration, inflight exchange two slots, supporting joint and backup mode

Firmware & software	Leica FlightPro flight and sensor control
	management system
	Automatic integration time control

#### **ENVIRONMENTAL**

Non-pressurised cabin up to ICAO 25,000 ft (7,620 m)
0 % to 95 % RH according ISO 7137
– 20 °C to + 55 °C
- 40 °C to + 85 °C
- 40 °C to + 70 °C

#### **ELECTRICAL**

Average power consumption of standalone system	CH82/CH62, CC32, PAV80 for RCD, OC60, PD60, IMU < 281 W/28 VDC
Fuses on aircraft power outlet	Typically 1 × 20 A

#### **STANDARDS**

General standards for temperature, electronics environment, etc.	RTCA DO-160G, EUROCAE-14G
Conformity to national regulations	USA: FCC Part 15, EU: Directive 1999/5/EC

#### POST-PROCESSING AND DATA FORMAT

Post-processing	Leica FramePro
Output from Leica FramePro post-processing	Distortion-free, 8 and 16-bit JPEG, TIFF and BSQ images with RGB, RGBN, NRG, NIR and NDVI band combinations











