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Z+FIMAGER® 5016

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The new Z+F IMAGER<sup>®</sup> 5016 combines compact and lightweight design with state-of-the-art laser scanning technology - allowing the user to reach new levels. The scanner comes with an integrated HDR camera including a LED spot as well as a positioning system for automatic registration in the field.

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Laser system				
Laser class	1			
Beam diameter / divergence	~ 3.5 mm @ 1m / ~ 0.3 mrad (1/e², half angle)			
Measurement Range	0.3 m 365 m (a	0.3 m 365 m (ambiguity interval) / 1 ft 1,220 ft		
Distance resolution	0.1 mm / 0.0038 inch			
Data acquisition rate	Max. 1.094 million pixel/sec.			
Linearity error <sup>1</sup>	≤1 mm + 10ppm/m			
Range noise	black 14 %	grey 37 %	white 80 %	
Range noise, 10 m <sup>12</sup>	0.23 mm rms	0.19 mm rms	0.14 mm rms	
Range noise, 25 m <sup>12</sup>	0.38 mm rms	0.25 mm rms	0.19 mm rms	
Range noise, 50 m <sup>12</sup>	1.0 mm rms	0.6 mm rms	0.3 mm rms	
Range noise, 100 m <sup>123</sup>	3.7 mm rms	1.7 mm rms	0.9 mm rms	
Range noise, 160 m <sup>123</sup>	7.8 mm rms	3.2 mm rms	1.8 mm rms	
Temperature drift	negligible			

Deflection unit	
Deflection system	completely encapsulated rotating mirror with integrated HDR camera and LED spotlights
Vertical field of view	320°
Horizontal field of view	360°
Angular resultion, vertically	0.00026° (0.93 arcsec)
Angular resolution, horizontally	0.00018° (0.65 arcsec)
Vertical accuracy <sup>1</sup>	0.004° (14.4 arcsec) rms
Horizontal accuracy <sup>1</sup>	0.004° (14.4 arcsec) rms
Rotation speed	max. 50 rps (3,000 rpm)

Resolution					
		Scan duration			
Angle resolution	pixel/360° horizontal & vertical	"less quality" <sup>6</sup>	"normal quality" <sup>6</sup>	"high quality" <sup>6</sup>	"premium quality" <sup>6</sup>
"preview" 4	1,375		0:28 min		
"low"	2,750	0:26 min	0:56 min	1:52 min	
"middle"	5,500	0:52 min	1:52 min	3:44 min	7:28 min
"high"	11,000	1:44 min	3:44 min	7:28 min	14:56 min
"super high"	22,000	3:28 min	7:28 min	14:56 min	29:52 min
"ultra high" <sup>5</sup>	44,000		14:56 min	29:52 min	59:44 min
"extremely high" <sup>5</sup>	88,000			59:44 min	119:28 min

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## Z+FIMAGER® 5016 Preliminary Data Sheet



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Dynamic Compensator	resolution: 0.001° measurement range: +/- 0.5° accuracy: < 0.004°	The Dynamic Compensator will correct angular tilt for each pixel during scan acquisition.	
Laser plummet	laser class: 2 accuracy of plummet: 0.5 mm/1m laser spot diameter: < 1.5 mm at 1.5 m		
Levelling display	electronic level in onboard display and Z+F LaserControl® Scout		
WiFi link	802.11 a/n/g standard, dual band, up to 240 MBits/s		
Ethernet link	1GB ethernet (scanner socket)		
Data storage	internal 128 GB SATA, additional 64 GB SD flash card		
Integrated control panel	5.7" touch screen, multi-touch color display for browsing scan data and color images, data measuring / navigation features implemented		
Interfaces	Micro D-Sub connector for external T-Cam and synchronization purposes (PPS pulse, odometer, line sync).		

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Power supply	
Input voltage	24 V DC (scanner) ; 100 – 240 V AC / 12 - 24 V DC (power unit)
Power consumption	$\sim 45$ W (scanning) / $\sim 75$ W (scanning and battery charging)
Operating time	~ 4 h <sup>7</sup> (high/normal scans, 5 minutes intermission)

Ambient conditions	
Operating temperature	-10 °C +45 °C
Storage temperature	-20 °C +50 °C
Lighting conditions	operational in all conditions, from bright sunlight to darkness
Humidity	non-condensing
Protection class	IP 54

Dimensions and weights	
Scanner Dimensions (w x d x h) Weight	150 x 258 x 328 mm 6 8 kg
Two Batteries, each Dimensions (w x d x h) Weight	150 x 80 x 45 mm 0.5 kg
AC power unit Dimensions Weight	35 x 67 x 167 mm 0.54 kg

HDR camera	
focus area	1 m - ∞
panorama compilation	
image count for panorama	42
recording time (dependent on ambient illumination)	ca. 4:00 min (standard mode: 5 - 11 exposures) ca. 2:30 min (fast mode: 4 exposures)
panorama resolution	ca. 80 MPixel

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## **GER®** 5016 Preliminary Data Sheet



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Navigation System	
Task	The navigation system estimates the position and the orientation of scanner to support the registration
Integrated sensors	Barometer
	Acceleration sensor
	Gyroscope
	Compass
	GPS

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GPS	
Receiver	L1 (1575,42 MHz)
	56 channels
Horizontal position accuracy	2,5 m (autonomous)
	2,0 m (SBAS)
	<1,0 m (PPP Precise Point Positioning with WAAS)

Together with Z+F LaserControl® Scout, the Z+F IMAGER® 5016 lets you discover all advantages of the Blue Workflow on site.

- Automatic registration
- . Check data quality
- Check target quality •
- Find & fill gaps with more scans

System Requirements of Z+F LaserControl® Scout

Minimum System Requirements	Recommended System Requirements
Windows 8.1 (64 Bit)	Windows 8.1 (64 Bit)
Intel i5 CPU	Intel i7 CPU
64 GB SSD	512 GB SSD
4 GB RAM	8 GB RAM
10" Full HD	12" Full HD
	Dualband-WLAN
	USB 3.0

- Detailed explanation on request please contact info@zf-laser.com
  Data rate 136,719 pixel/sec (equivalent to "high resolution / high quality" scan), 1 Sigma range noise, unfiltered raw data on Z+F targets
  Not fully production tested, only verified for a small number of specimens
- Settings not recommended for measurement purposes, for data preview only
  Only recommended for partial scans because of the vast amount of data
- Doubling acquisition time (higher quality setting) theoretically will reduce range noise by a factor of 1.41. Depending on the object's surface roughness the actual factor may be smaller. In general the range noise of the Z+F IMAGER® 5016 "less quality" setting is smaller than the Z+F IMAGER® 5010X's "normal quality" range noise, hence the Z+F IMAGER® 5016 will acquire better quality data than the 5010X in only half the time 6.
- 7. Stated for 20°C ambient temperature and new batteries. Actual scanning time very much depends on ambient temperature and battery condition

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