CUSTOM SOLUTIONS

At *IGI*, we provide our customers a unique and leading system. While maintaining the *IGI Modular Concept*, IGI's customers can choose of an array of solutions including stabilized mount support, LiDAR, hyperspectral and thermal camera integrations as well as custom solutions for fixed-wing aircrafts, helicopters, gyrocopters and UAV/RPAS platforms.

For the IGI UrbanMapper-2 PERFORMANCE different camera modules with 150 or 100 Mpixel and lens options are possible on request.



IGI UrbanMapper-2 Performance installed in AN-2

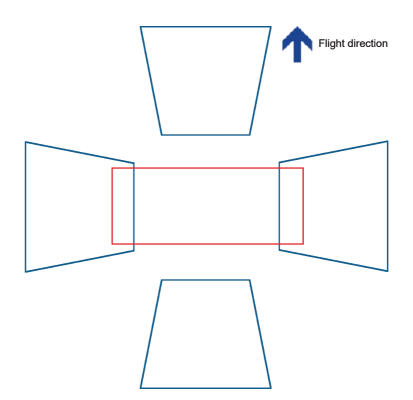


IGI UrbanMapper-2 Performance installed in GSM-4000



Installation with SMU-2 and Connect-XT

IGI UrbanMapper-2 PERFORMANCE



SMART SOLUTIONS

Please contact us or your local partner for your custom sensor configuration and installation.



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IGI introduces the all-new *IGI UrbanMapper-2 PERFORMANCE*. The *IGI UrbanMapper-2 PERFORMANCE* utilizes the new 150 MP Back Side Illuminated, BSI-CMOS technology to provide ultra-high resolution imagery. With the latest BSI-CMOS technology a shutter speed up to 1/2500 of a second and the

With the latest BSI-CMOS technology, a shutter speed up to 1/2500 of a second and the high dynamic range of 83dB, the *IGI UrbanMapper-2 PERFORMANCE* is designed to produce brilliant imagery even under challenging light conditions. The system offers outstanding performance for dense Image matching with up to 0.6 sec image repetition time.









SPECIFICATIONS IGI UrbanMapper-2 PERFORMANCE				
Nadir Sensor Size, RGBI*, RGB	34,500 x 14,100 pixels			
Oblique Sensor Size, RGBI*, RGB	14,204 x 10,652 pixels, portrait or landscape at choice			
Channels	RGBI, RGB, CIR, NIR (nadir), 4x RGB (oblique)			
Sensor Technology	BSI-CMOS			
Pixel Size	3.76 μm			
Maximum Frame Rate	up to 0.6 sec			
Dynamic Range	83 dB			
Compensation	FMC by BCM			
SSD Hot-plug Storage Units with IGI Redundant Storage Technology	Storage Units for >13,500 events (16, 8, 4 TB)			
Customized solutions based on 100 Mpixel digital backs are available on request				

Shutter	Electronically controlled leaf shutter	Electronically controlled leaf shutter			
Shutter Speed Options	Up to 1/2500 sec	Up to 1/2500 sec			
Analog to Digital Conversion	16 bit	· ·			
Lenses	90, 110, 150 mm for nadir & oblique RG	90, 110, 150 mm for nadir & oblique RGB, 35,70 mm for NIR			
Maximum Operating Altitude	No limit	No limit			
Integrated Sensor Management Integrated GNSS/IMU System (A Integrated Mission Planning & Fl					
	IGI UrbanMapper suitable for GSM4000)/3000, PAV100/80/30 or similar			
	IGI UrbanMapper Sensor Part	ø402 - 430 x 565 mm ø15.83 - 16.93 x 22.25 inches			
Physical Dimensions	IGI UrbanMapper SMU Part	340 x 370 x 364 mm 13.4 x 14.6 x 14.33 inches			
	<i>IGI UrbanMapper</i> Operator Screen: 4K (3840 X 2560) ultra-high resolu- tion multi-touch-screen as operator interface (20")	475 mm x 334 mm x 12.5 mm 18.7 x 13.15 x 0.5 inches			
	IGI CCNS-5 for Pilot / Operator	175 mm x 125 mm x 35 mm 6.89 x 4.92 x 1.38 inches			
	IGI UrbanMapper Sensor Part	55 kg (121 lbs)			
	IGI UrbanMapper SMU Part	15 kg (33 lbs)			
System Weight	IGI UrbanMapper Operator Screen	2.4 kg (5.3 lbs)			
	IGI CCNS-5 for Pilot / Operator	0.8 kg (1.7 lbs) each			
	Cabeling, antenna, etc.	3.5 kg (7.7 lbs)			
	IGI UrbanMapper	380W @ 28 VDC			
Power Consumption	IGI UrbanMapper Operator Screen	80W @ 28 VDC			
	IGI CCNS-5 for Pilot / Operator	14W @ 28 VDC each			
Total System Weight / Power Co	nsumption	77.5 kg (170.4 lbs) / 488 W @ 28 VDC			

Turn-key Solution with proven workflow

Together with several industrial partners, *IGI* provides an integrated workflow for the generation of orthophotos, 3D stereo vector digitizing and a full automatical workflow for the production of 3D city models.





3D Stereo Plotting Easy 3D Stereo vector digitizing e.g. with Summit Evolution™

True Orthofoto Automatic generation of true orthos

IGI UrbanMapper-2 PERFORMANCE Image Motion

The camera modules in the *IGI UrbanMapper-2 PERFORMANCE* are designed to operate at an exposure time of 1/2500 second. Due to the high sensitivity of the BSI-CMOS sensor and the wide dynamic range, this fast exposure time is possible under all relevant light conditions and blur free imagery is assured even with high flying speeds.

IGI UrbanMapper-2P Footprint / Image Motion at different GSD						
GSD nadir	GSD oblique	Flying Height	Width of image across RGBI / RGB	Length of im- age along	Image Motion 70kn(130km/h)	Image Motion 150kn(280km/h)
2 cm	2.7 cm	474 m / 1,555 ft	609 m	282 m	0.9 px	1.9 px
2.5 cm	3.4 cm	592 m / 1,944 ft	762 m	353 m	0.7 px	1.6 px
5 cm	6.7 cm	1,185 m / 3,887 ft	1,523 m	705 m	0.4 px	0.8 px
8 cm	10.8 cm	1,896 m / 6,220 ft	2,437 m	1,128 m	0.2 px	0.5 px
10 cm	13.5 cm	2,370 m / 7,775 ft	3,046 m	1,410 m	0.2 px	0.4 px
15 cm	20.2 cm	3,555 m / 11,662 ft	4,569 m	2,115 m	0.1 px	0.3 px
20 cm	26.9 cm	4,739 m / 15,549 ft	6,092 m	2,820 m	0.1 px	0.2 px

IGI UrbanMapper-2 PERFORMANCE Stereo Coverage

The following table shows the possible forward overlap and the related frame rate. A 80% forward overlap or more is recommended for the automatic production of dense point clouds, DSMs, true orthophotos and 3D city models.

IGI UrbanMapper-2P Stereo Coverage at different GSD @150kn (280km/h)						
GSD nadir	GSD oblique	Frame Rate at 60% forward overlap	Frame Rate at 80% forward overlap	Forward overlap at 0.5 sec frame rate		
2 cm	2.7 cm	1.5 sec	0.7 sec	86 %		
2.5 cm	3.4 cm	1.8 sec	0.9 sec	89 %		
5 cm	6.7 cm	3.6 sec	1.8 sec	94 %		
8 cm	10.8 cm	5.8 sec	2.9 sec	97 %		
10 cm	13.5 cm	7.3 sec	3.6 sec	97 %		
15 cm	20.2 cm	10.9 sec	5.4 sec	98 %		
20 cm	26.9 cm	14.5 sec	7.3 sec	99 %		





3D City Model Automatic generation of 3D city models with *IGImatch* or RhinoCity