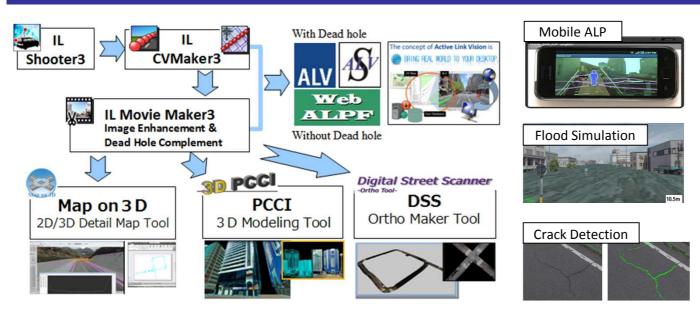
Higher Absolute Accuracy

Combined with	Standard Deviation (1km)			Correction by GCP	Standard Deviation(1 km)		
High Accurate	X(m)	Y(m)	Z(m)	(1 point evey 100	X(m)	Y(m)	Z(m)
	0.045	0.048	0.039	m) for non-GPS	0.060	0.061	0.064

Software Flow & Fruitful Application

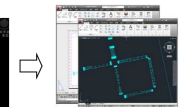


Map on 3D to produce 2D/3D Detailed Map (1/500 Scale)



- Extract white lines and road edges automatically
- Extract other white marks semi-automatically
- Unique interface to draw & edit on imagery
- Output basic 3D map to CAD application to complete detailed maps
- Available to scan the road surface to make lateral profile.







Expansion Models based on Optical Flexibility











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Image based Mobile Mapping System (MMS) with Simple Configration & High Accuracy!! based on Advanced Image Processing Technology



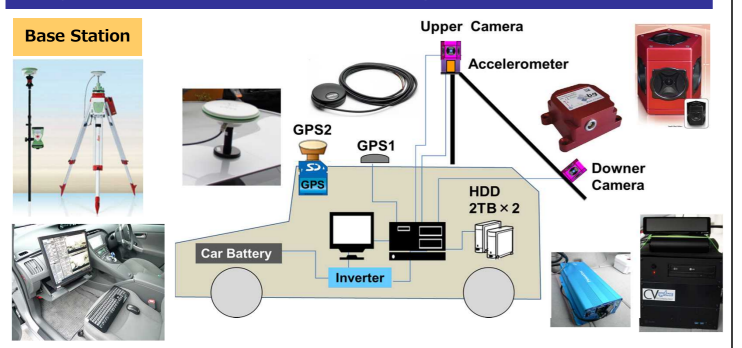
-Simple & Robust

- Easy Operation
- Higher Accuracy
- filling Application
- Easy Updating
- Potential Expansion



Oct 2014

Easy Operation, Simple & Robust Configuration without IMU/Laser



Surround	ding Camera Ladybug 3	Time Synchronization GPS			
Pixel	CCD 1/1.8" × 6	Receiver	12 Satellite Parallel Receive		
Resolutio n	2.0 MPIX: 1600(H) × 1200(V) PIXEL × 6 Max 5400 × 2700 PIXEL	Accuracy(W			
A/D	12-bit ADC	1PPS Accuracy	1Hz Pals、+/- 1 μ Sec		
Frame	Max 16 FPS (in case of JPEG	Temperatur	e -30~+80°C (Antenna)		
Temperat	0°C∼45°C	Size	61(D)×19.5(H)mm		
Size	134(D) × 141(H)mm	Weight	100-		
Weight	2,416g	weight	160g		
Accelerometer		IMS3 Controller PC for Capturing			
Axis	3 axis	OS	Windows®7 (32bit)		
Range	±1.7 G	CPU	Intel® Core i7 or more		
Sensitivity	1200 mV/G	RAM			
0 Point Drift	±0.03 G (0~70°C)		4GB		
Temperature	e −40~+85°C	Graphics	OpenGL1.2 or more NVIDIA ® GeForce GTS250 or more VRAM 256MB or more		
Size	44.5(W) × 27(D) × 20(H)mm				
Weight	23g + Cable 23g,Total 46g	Board	IEEE1394b ×2 (Camera connection) e-SATA(USB3.0) ×2 (HDD		

Time Synchronization GPS				
Receiver	12 Satellite Parallel Receive			
Accuracy(WAA	3m (RMS 95% typ)			
IPPS	1Hz Pals、+/- 1 μ Sec			
Accuracy				
Temperature	-30~+80°C (Antenna)			
Size	61(D)×19.5(H)mm			
Veight	160g			

ive	
	Easy calibration to use helicopter to fix the GNSS

position correctly



Calbration between 2 cameras by clicking 2 points which distance is over 30 m.

Second Point First Point

- No need much preparation like

driving figure 8 before shooting - Less than 60 km/hour driving

- 1 staff (driver) can capture at

- Can shoot for 4-500km by 2 sets

- Data capacity 3-5 GB/km

minimum

of 1TB HDD

[IL Shooter 3] Control Dual Cameras and Sensors efficiently

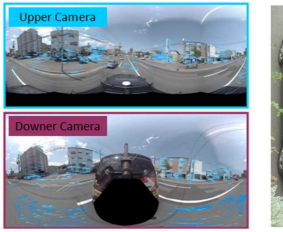




connection)

Plan today's shooting courses previously and check them after shooting on the map

[IL CV Maker 3] Quicker Dual CV Analysis



Upper Camera

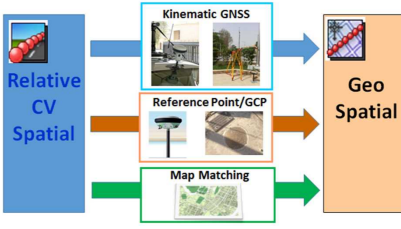
[Automated Process]

1) Extract 2-500 feature points in every frame of stream imagery from the both camera

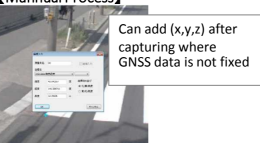
2) Tracking above feature points as long as possible

3) Calculate 3D position & posture (Camera Vector) of the two camera

5) Integrate Camera Vector figure with sensor (GNSS) Data

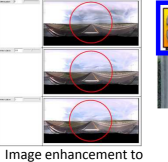


[Mannual Process]



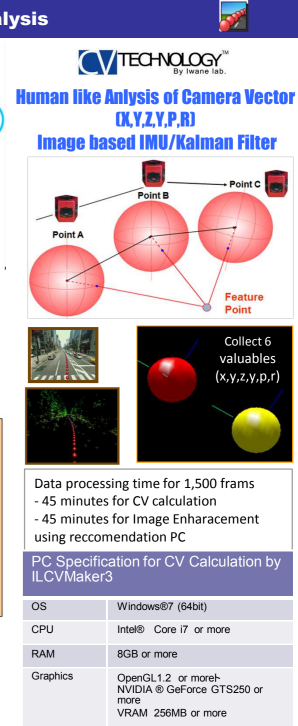
[IL-Movie Maker 3] Editing & Dead Hole Complement



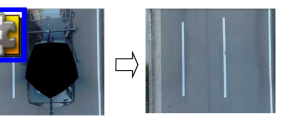


adjust brightness

Automated editing to delete same frams in red



HDD 100GB or more (including work space) Board USB ×1 (for USB Key)



Dead hole complement by pasting appropriate frame automatically to make perfect surrounding image without dead angle