Dataset Name: MAP

Number of Images: 120

Image Resolution: 0.35x

Detector	Parameters	Result
BRISK	Threshold = 60	Worked
	nOctaves = 6	
ORB	20000	Worked
KAZE	Threshold = $0.001f$,	Worked
	nOctaves = 4,	
	Upright $= 0$	
A 17 A 77 E	(Default)	*** 1 1
AKAZE	Threshold = $0.001f$, $nOctaves = 4$,	Worked
	Upright = 0	
	(Default)	
STAR +	Star	Worked
BRIEF	responseThreshold=30 (Default)	, v orned
BRISK +	Brisk	Worked
FREAK	Threshold = 60 ,	vv orked
1 KL/ IK	nOctaves = 8	
MSER +	Mser	Worked
SIFT	$area_threshold = 1.01$ (Default)	
	Sift	
	edgeThreshold = 10 (Default)	2125
AGAST +	<u>Agast</u>	RAM
SIFT	Threshold $= 40$	Crashed
FAST + SIFT	<u>Fast</u>	RAM
	Threshold=40	Crashed
GFTT + SIFT	Gftt (Default)	Worked
	Sift	
DAIGM GIFT	edgeThreshold = 10 (Default)	337 1 1
DAISY+SIFT	<u>Daisy</u>	Worked
	(Default)	
	Sift	
	edgeThreshold=10 (Default)	
SURF + SIFT	Surf	RAM
	hessianThreshold=100,	Crashed
	nOctaves = 4, upright = 0 (Default)	
	uprignt = 0 (Deraun)	
	Sift	
	edgeThreshold=10 (Default)	

SIFT	edgeThreshold=10 (Default)	Worked
SURF	nOctaves = 4, hessianThreshold = 100, upright=1	Worked
ROOTSIFT	Sift edgeThreshold=10 (Default)	Worked
SuperPoint	Default	Worked