

*Supplementary Information***An Accurate Projector Calibration Method Based on Polynomial Distortion Representation. *Sensors* 2015, 15, 26567-26582****Miao Liu ¹, Changku Sun ¹, Shujun Huang ² and Zonghua Zhang ^{2,*}**

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Figure S1. Distortion_Map_XJ-M255_overall.

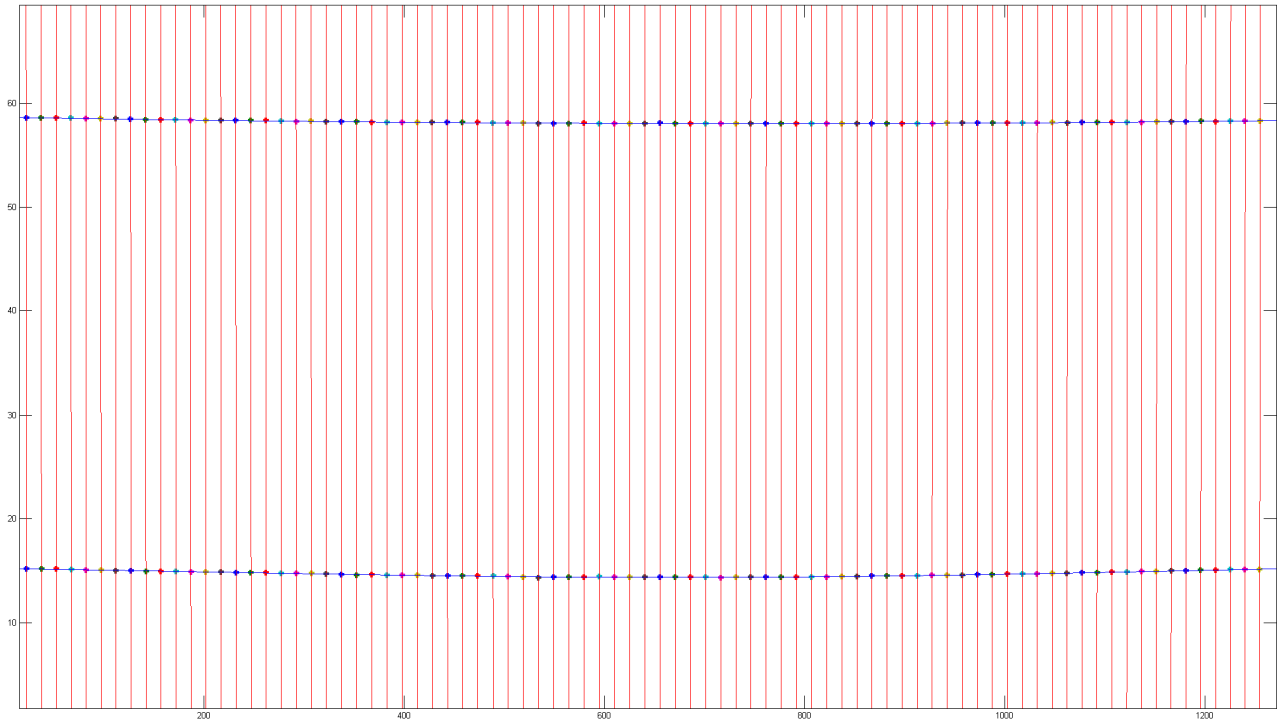


Figure S2. Distortion_Map_XJ-M255_bottom.

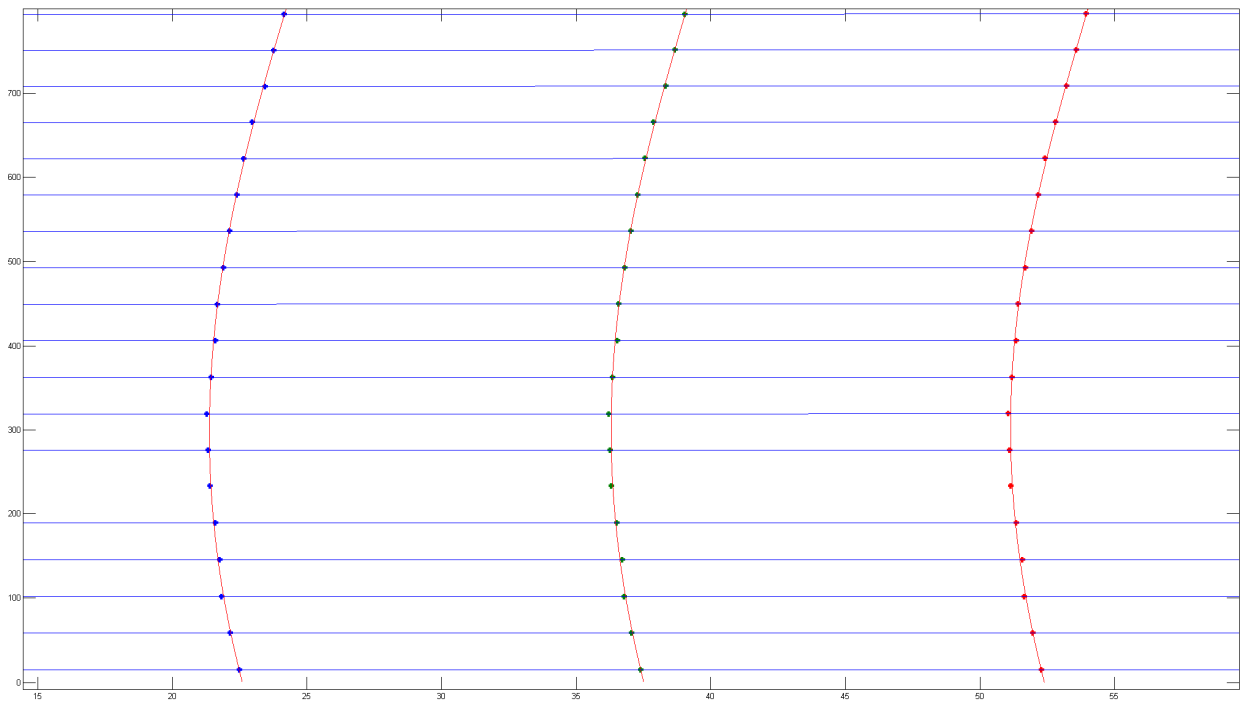


Figure S3. Distortion_Map_XJ-M255_left.

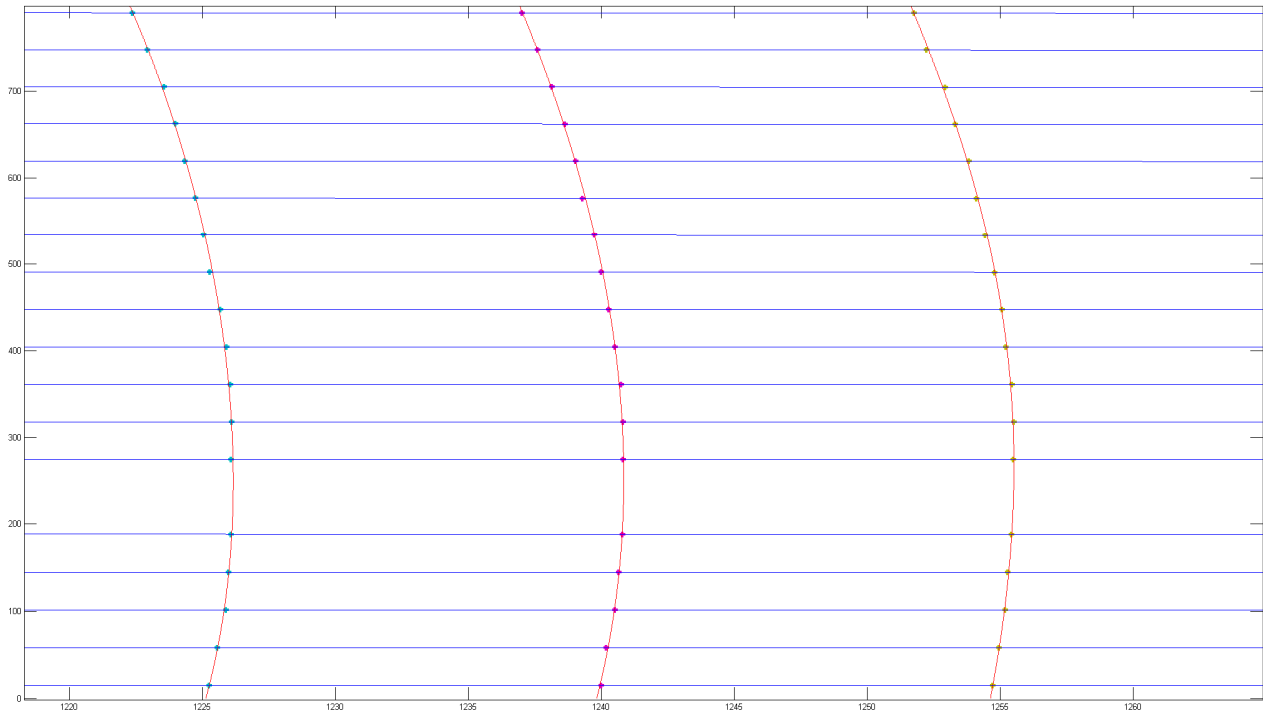


Figure S4. Distortion_Map_XJ-M255_right.

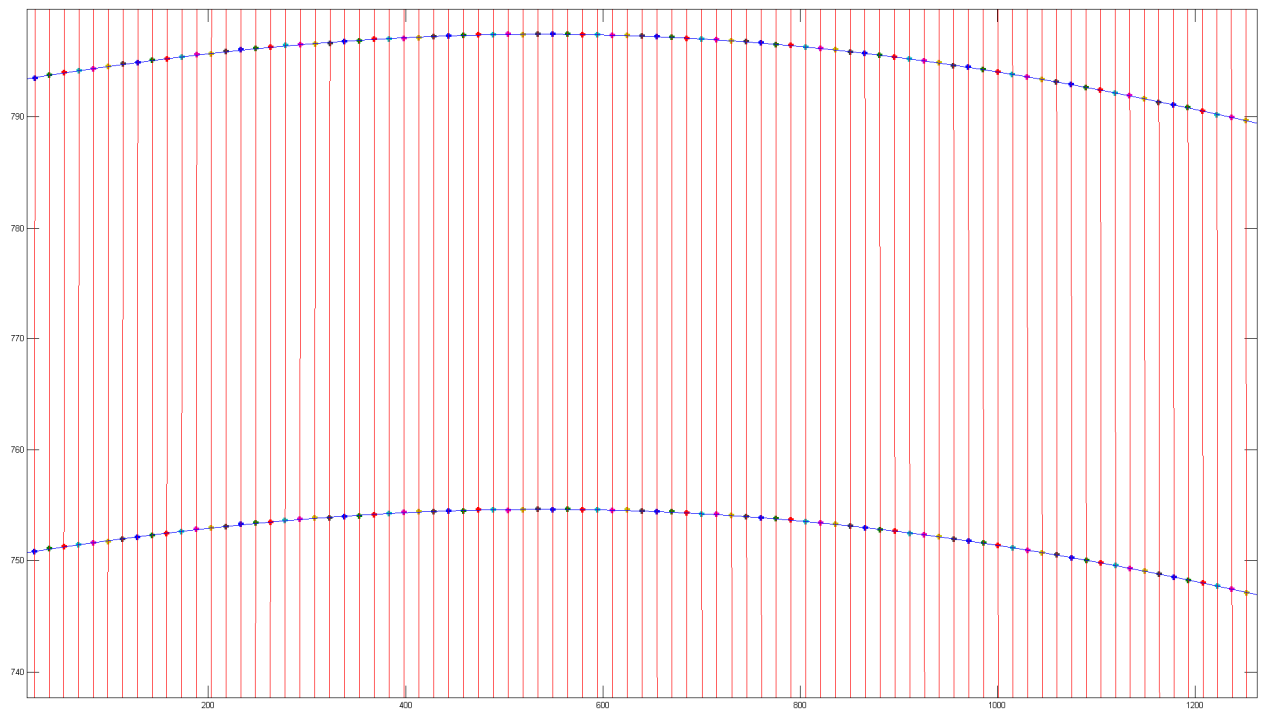


Figure S5. Distortion_Map_XJ-M255_top.