

---

## PATENTS

- |   |   |
|---|---|
| 1. Mensuration Frame Grabbing Apparatus   | US-Patent # 4,928,169   |
| 2. Double Z-Axis Translational Mounting Apparatus for Camera in Photogrammetry Mensuration Systems  | US Patent # 4,897,678   |
| 3. Stereo Mensuration Method  | US Patent # 4,849,912   |
| 4. Method of Image Mensuration with Selectively Visible and Invisible Reseau Grid Marks   | US Patent # 4,809,066   |
| 5. Reseau Apparatus for Photogrammetry Devices  | US Patent # 4,841,455   |
| 6. Stereo Mensuration Apparatus   | US Patent # 4,829,373   |
| 7. Method of Mensuration of an Image of an Object   | US Patent # 4,924,505   |
| 8. Improved Selectivity for Visible and Invisible Reseau Grid   | US Patent # 5,040,059   |
| 9. Self-Calibrating Reseau-Based Scanner with Single and Multiple CCDs and Single and Multiple Optical Systems  | US Patent # 6,122,078   |
| 10. Self-Calibrating Scanner for Scanning an Image via Multiple Swaths (Continuation of US Patent 6,122,078 – Stitching)  | US Patent # 6,417,936   |
| 11. Self-Calibrating Reseau-Based Scanner with Single and Multiple CCDs and Single and Multiple Optical Systems<br>Continuation in part of US 6,122,078 -- Job Sheet) | US Patent # 6,288,801   |
| 12. Self-Calibrating Digital Large Format Camera with Single or Multiple Detector Arrays and Single or Multiple Optical Systems                                       | US Patent # 7,009,638   |
| 13. Large Format Camera System with Multiple Coplanar Focussing Systems   | US Patent # 7,339,614   |
| 14. Extended Field-of-View Digital Large Format Camera with Multiple Detector Arrays and Optical Systems  | US Patent Filed 15 <sup>th</sup> Oct 2007 (Microsoft application) |
| 15. Data Capture System   | US Patent pending (Microsoft application)                         |