

ScanImage Releases

Premium Releases

Release	Updated	Download	Documentation	README	Summary
SI 2018a	18 June 2018	Releases have been moved here .	Documentation	README	<p>Photon Counting using a fast digitizer</p> <p>3D Motion Correction</p> <p>Acquisition Gating for low rep rate Lasers</p> <p>Offline Data Viewer</p> <p>HARDWARE REQUIREMENTS</p>

Release	Updated	Download	Documentation	README	Summary
SI 2017b	22 Dec 2017	Login / Sign Up!	Documentation	README	<p>Z Motion Correction</p> <p>Improved Galvo Waveforms</p> <p>Eliminated FastZ Volume Period Adjustment</p> <p>Custom Header Properties</p> <p>Data Overwrite Warning</p> <p>Various fixes and overhauls</p> <p>Maintenance Update: Bug Fixes for</p> <p>PZAdjust, Tile Display, Rolling Stripe Data, FastZ, Pure Analog Devices + More.</p> <p>HARDWARE REQUIREMENTS</p>

Release	Updated	Download	Documentation	README	Summary
SI 2017a	30 Aug 2017	Login / Sign Up!	Documentation	README	<p>3D SLM targeting and imaging</p> <p>3D pattern generation and alignment</p> <p>Simultaneous imaging and holographic targeting</p> <p>SLM as FastZ or Linear Scanning device</p> <p>Wavefront generation with Zernike modes</p> <p>Bessel-mode scanning</p> <p>Z-Alignment between stage and focusing device</p> <p>SLM LUT calibration</p> <p>Triggered SLM photostimulation</p> <p>HARDWARE REQUIREMENTS</p>

Release	Updated	Download	Documentation	README	Summary
SI 2016b	21 March 2017	Login / Sign Up!	Documentation	README	<p>SLM & Galvo/Galvo targeted Photostimulation, Support for 2P Mesoscope, multi-ROI (MROI) imaging; FastZ step mode, Motion Correction, Online analysis, arbitrary line scanning, Optimization and caching of waveform AO's PLUS all features in SI5</p> <p>HARDWARE REQUIREMENTS</p>

Release	Updated	Download	Documentation	README	Summary
SI 2015b	10 March 2016	Login / Contact Us!	Documentation	README	SI5 resonant scanning PLUS: targeted photostimulation; parallel scanners; multi-ROI (MROI) imaging ; FastZ step mode ; HARDWARE REQUIREMENTS

Public Releases

All public release of ScanImage (5.x, 4.x, etc.) have been moved [here](#).

If you already have an account with us, your account will be automatically imported to the new website after logging in using your Confluence credentials.