

## File formats supported by MBF Bioscience Software

Extension	Format	Comments
.asc	Model data	Text version of the .dat modeling data file (not in VL360)
.czi		
.dat	Model data	Binary format containing the modeling data for
		Neurolucida (dendrites, axons, somas, markers, spines) and
		for Stereo Investigator (probes, markers)
.hdf5, .h5, .ims	HDF5	HDF5 consists of a file format for storing HDF5 data, a data
		model for logically organizing and accessing HDF5 data
		from an application, and libraries, language interfaces, and
		tools for working with this format.
.jp2	JPEG 2000	Very good quality/compression tradeoff
		Supports many channels at high bit depth.
.jpg, .jpeg, .jpf,	JPEG	2D - suitable for photo compression but generates artifacts
.mjc		for line compression
.jpx	JPEG 2000	Multiple JP2 planes in a single file
		MBF Bioscience uses an extended (but standard) version of
		this format to contain multiple virtual image planes and
		channels in a single image file.
.lif	Leica	Proprietary format for Leica microscopy imaging systems
.lsm	Laser Scanning Microscopes	Image stack format used by Zeiss microscope systems
	(LSM)	
.mp4	Movie	Export movies in this format
.nd2		
.oib	Olympus Image Binary	Single binary file format that is a container for TIFF files and
		associated lens information for an acquired image stack
.oif	Original Imaging Format	Multi-file format that includes an .oif directory containing
		images, lookup tables, regions of interest and scaling
		information.
.svg	SVG	XML-based vector image format for 2-dimensional graphics
.svs	SVS	Aperio-specific format for virtual slides
.tif, .tiff	Fluoview	Image capture data IS embedded in the tiff tags, using
		standard TIFF format.
.tif, .tiff	OME, Keyence, Vesalius	
.tif, .tiff	TIFF	Preserves image data in non-compressed format. Limited
		to supporting files up to 4GB
.xml	Model data	XML (extensible markup language) version of the .dat
		modeling data file
		This format contains some extensions for 3D mesh
		modeling not stored in .asc and .dat files.
.xmp	XMP Sidecar	File containing lens scaling and channel information
		associated with a virtual slide, single image or image stack