

Mountains formats	(* .sur, * .pro, * .ssur, * .spro, * .spr, * .disc)
AFMWorkshop format	(* .wsf)
APE Research format	(* .dat)
Agilent formats	(* .stp, * .mi, * .txt, * .ivs)
Anasys formats	(* .axd, * .axz)
Bitmap image formats	(* .bmp, * .jpg, * .jpeg, * .gif, * .tif, * .tiff, * .png, * .wmf, * .emf)
Bruker – Digital Instruments formats	(* .*, * .spm)
Burleigh format	(* .img)
Generic formats	(* .txt, * .asc, * .csv)
Gwyddion formats	(* .dump, * .gsf, * .gwy)
JPK formats	(* .jpk, * .jpk-qi-image, * .jpk-qnm-image, * .force, * .h5-jpk, * .jpk-force, * .*)
KLA Instruments formats	(* .xqt, * .wli)
Leica formats	(* .lif, * .xlef, * .xlif, * .xllf, * .xlcf)
NT-MDT format	(* .mdt)
Nanosurf formats	(* .ezd, * .nid)
Nanotec Electronica format	(* .top)
Omicron formats	(* .flat, * .par, * .mtrx, * .*_mtrx)
Oxford Instruments formats	(* .h5, * .hdf5, * .h5ebsd, * .ardf, * .h5oina, * .h5oiwt)
Park Scientific format	(* .tif)
Quesant Formats	(* .afm, * .txt)
RHK Technology formats	(* .sm3, * .sm4)
SIS format	(* .sis)
Universal Data formats	(* .bcr, * .bcf)
WaveMetrics format	(* .ibw)
Zeiss MicroImaging formats	(* .czi, * .Sem3D)
AFM – Hitachi Finetech AFM Format	(" .afm, " .afp)
APE Research SPM image format	(* .dat)
DAT – AEP surfaces and profiles	(* .dat)
DAT – Elionix data format	(* .Dat)
DM3/DM4 – Digital Micrograph	3 and 4 file format (* .dm3, * .dm4)
DME – GDF format	(* .gdf)
FLT – Nanodrive File format	(* .flt)
FRT – FRT surfaces	(* .frt)
IBW – Igor Binary Wave Format	(* .ibw)
MRC - MRC/CCP4 2014 file format	(* .mrc, * .map)
NAN – Nanonics file format	(* .nan)

NAO – CSI NAO format	(* .nao)
SXM – Nanonis file format	(* .sxm)
TXT – Anfatec format	(* .txt)
XML – Nanoscan file format	(* .xml)