Licensing with QisMLib

(Web Page: http://www.artwork.com/gdsii/qislib_mt/index.htm)

April 6, 2018

Licensing QisMLib APIs

API (license code) API header file	No. licenses required (per active process)	Class::Operation that acquires/releases a license (header file)
QisMLib (11003) qismlib.h	ONE license to use the QisMLib system, load multiple GDSII/OASIS/DBLOAD files and get file information such as cells, layers, counts etc.	OUT ::QisMLib_initialize_once IN ::QisMLib_close_once (qismlib.h)
QisMExploder (11027) qismexploder.h	ONE license PER ACTIVE INSTANCE of the exploder object that can query vector data (boundaries, paths, texts, references) in a given view	OUT QisMFile::Create_exploder IN QisMFile::Destroy_exploder (qismfile.h)
QisMBool (11047) qismbool.h	ONE license PER ACTIVE INSTANCE of the boolean object that can perform union/ difference/ xor/ intersection/ clipping/ sizing etc. on sets of polygons	OUT QisMBool::Create_instance IN QisMBool::Destroy_instance (qismbool.h)
QisMClipper (11047) qismclipper.h	ONE license PER ACTIVE INSTANCE of the clipper object that can test intersection and clip a path or boundary against a set of rectangular or polygonal windows	OUT QisMClipper::Create_poly_instance QisMClipper::Create_box_instance IN QisMClipper::Destroy_instance (qismclipper.h)
QisMDraw (11057) qismdraw.h	ONE license PER ACTIVE INSTANCE of the drawing object (one object per file) that can render a view to the client screen or as a GIF/XPM/Bitmap image	OUT QisMDraw::Open_draw IN QisMDraw::Close_draw (qismdraw.h)
QisMNtrc (11059) qismntrc.h	ONE license PER ACTIVE INSTANCE of the net-tracer object that can trace nets of connected METAL and VIA polygons over a pre-defined stackup	OUT QisMNtrc::Open_trace IN QisMNtrc::Close_trace (qismntrc.h)
QisMLayerSynth (11069)	ONE license PER ACTIVE INSTANCE of the synthesizer object that can generate new layers by evaluating an expression of boolean operations	OUT QisMLayerSynth::New_synthesizer IN QisMLayerSynth::Delete_synthesizer (qismlayersynth.h)

qismlayersynth.h	between layers	
QisMClipExtract (31209) qismclipextract.h	ONE license PER THREAD used to extract tiny clips of data to GDSII/OASIS/TIFF/BMP files on disk or polygon/image buffer in memory	OUT/IN QisMClipExtract::Extract_image QisMClipExtract::Extract_polygons QisMClipExtract:: Extract_synthesized_polygons (qismclipextract.h)
QisMRaster (14827) qismraster.h	ONE license PER ACTIVE INSTANCE of the rasterizer object that can generate high resolution monochrome bitmaps from a given view	OUT QisMRaster::Create_rasterizer IN QisMRaster::Destroy_rasterizer (qismraster.h)
QisMBoolFiles (11071) qismboolfiles.h	ONE license PER THREAD used to process a queue of windows between the two files	OUT/IN QisMBoolFiles::Booleanize_two_files (qismboolfiles.h)
QisMHExtract (11083) qismhextract.h	ONE license PER ACTIVE INSTANCE of the extractor object that can extract hierarchical data from a given view	OUT QisMHExtract::Create_extractor IN QisMHExtract::Destroy_extractor (qismhextract.h)

Licensing command-line apps based on QisMLib

Application	Objective	No. licenses required (per active process)
gds2dbload	Convert GDSII to DBLOAD	1 x QisMLib (11003)
dbload2gds	Extract GDSII from DBLOAD	1 x QisMLib (11003)
layersynthapp	Create a GDSII output with one or more new layers synthesized by one or more expressions of boolean operations between layers in a GDSII/OASIS/DBLOAD input file	1 x QisMLib (11003) 1 x QisMLayerSynth (11069)
clipextract	Extract lots of tiny clips of data from a GDSII/OASIS/DBLOAD input as GDSII/OASIS/TIFF/BMP files on disk	1 x QisMLib (11003) N x QisMClipExtract (31209) where N is the number of window/exploder threads (first component of - thrnum:)
qismntrcapp	Extract nets (as GDSII files) of connected METAL and VIA polygons over a pre-defined stackup and an input GDSII/OASIS/DBLOAD file	1 x QisMLib (11003) 1 x QisMNtrc (11059)

nextgenraster 2/qismrip	Generate large high resolution monochrome bitmaps from a GDSII/OASIS/DBLOAD input to TIFF/BMP/RAW files on disk	1 x QisMLib (11003) 1 x QisMRaster (14827)
qismboolfilesapp	Perform boolean operations on a set of windows between two GDSII/OASIS/DBLOAD files to generate a GDSII output per window	1 x QisMLib (11003) N x QisMBoolFiles (11071) where N is the number of window/exploder threads to be used (-ntw:)
qismxor2files	Compare two GDSII/OASIS/DBLOAD files for boolean equivalence (XOR)	1 x QisMLib (11003) N x QisMBoolFiles (11071) where N is the number of window/exploder threads to be used (-ntw:)
hextractor 4	Extract hierarchical data (GDSII/OASIS) from a GDSII/OASIS/DBLOAD input file with various options for clipping	1 x QisMLib (11003) 1 x QisMHExtract (11083)