

X:\ Is the drive where Windows is installed
Username: Is the Windows login name

Please note: **UserFolder** is in:

Windows **XP:** X:\Documents und Settings\Username\Application Data\CAD-PLAN\

Windows **Vista, 7 and 8:** X:\Users\Username\AppData\Roaming\CAD-PLAN\

File Description	Path ATHENA 2013
cpl_base.cfg Settings of ATHENA options	UserFolder\2013\CPL\DataLocal\
cpl_layer.dex Layer settings	UserFolder\2013\CPL\DataGroup\
cpl_mat.dex Material definitions	UserFolder\2013\CPL\DataGroup\
cpl_model.dex Contains models of outlines with dimension templates	UserFolder\2013\CPL\DataGroup\
ath_template.olb OLD! – up to 2013 Template library with several ATHENA objects	UserFolder\2013\ATHENA\DataLocal\
ath_template.olbx NEW! since 2014 Template library with several ATHENA objects	UserFolder\2013\ATHENA\DataLocal\
ath_caption*.dwg Drawing headers	UserFolder\2013\ATHENA\DataLocal\
ath_frame*.dwg Drawing frames	UserFolder\2013\ATHENA\DataLocal\
ath_level*.dwg Symbols for vertical levels	UserFolder\2013\ATHENA\DataLocal\
ath_dim.dex Dimension styles	UserFolder\2013\ATHENA\DataLocal\
ath_txt.dex Text styles	UserFolder\2013\ATHENA\DataLocal\
ath_var.dex System variables	UserFolder\2013\ATHENA\DataLocal\
ath_obj_prop.dex Object properties	UserFolder\2013\ATHENA\DataLocal\
ath_nm_prop.dex Standard parts properties	UserFolder\2013\ATHENA\DataLocal\
ath_order.dex Item numbers or labels NEW since 2008	UserFolder\2013\ATHENA\DataLocal\
plot*.scr Plotscrip files for fast printing	UserFolder\2013\ATHENA\DataLocal\
ath_user.rsx Multilingual user texts	UserFolder\2013\ATHENA\DataLocal\
blocklib.dat Library of ATHENA Blockmanager	UserFolder\2013\ATHENA\DataLocal\
ath_htr.dex User library for thermal resistance of materials	UserFolder\2013\ATHENA\DataGroup\
ath_elem1.dex Saved settings of element elevation	UserFolder\2013\ATHENA\DataGroup\

Please note: Some of those files do not exist after installing ATHENA. These files are created after making specific object settings. E.g. the file "ath_nm_prob.dex" is created after assigning additional properties to a standard part.