

Unusual File Extensions

DID YOU KNOW . . . the small number of file extensions used in very specialized TNT procedures?

These extensions are for MicroImages' file types that are seldom used, and you are unlikely to encounter them.

File Extension	Description
GPS	GPS log file for use in the TNT products.
PRM	Parameters file for Radar Slant to Ground Conversion.
DST	Used in Priroda Lens Correction for specification of photogrammetric distortion values (radius/distortion pairs).
ARR	Array of values that can be directly entered or generated by the Principal Components process and provides coefficients for user-defined raster linear combinations.
RPT	Database report file.
TBF	Batch file used primarily to set up and run print jobs at a later time.
USR	Custom user information, such as user-defined toolbars and color maps.
CST	Customization settings for TNTAtlas/X created from your customization settings by the TNTAtlas Assembly Wizard.
PRF, P1	Pair of files generated by a TNTmips print driver to be copied directly to a printer port.
OF	Outline fonts created for use with TNT products before the advent of TrueType font support.
TKP	Special type of SML script with embedded data used as a standalone application.
GPT	Group saved as text, rather than in RVC Project File Format.
LTT (LYT)	Layout saved as text, rather than in RVC Project File Format (old format).
TPL	Template saved as text, rather than in RVC Project File Format.
SYM	Symbol saved as text rather than in RVC Project File Format.



[WANT TO KNOW MORE?](#)

See the Basic System Operation and Process volumes of the

Online Reference Manual

