

FORMATS DE DONNÉES NATIFS SUPPORTÉS

- ≡ Altus-PS raw binary files
- ≡ Ashtech™ ProMax500 raw binary files
- ≡ BAP Precision Flint and Forge raw binary files
- ≡ Carlson
- ≡ CHC Navigation raw binary files
- ≡ COMNAV T300
- ≡ EOS Positioning Systems raw binary files
- ≡ GENEQ raw binary files (BIN)
- ≡ Hemisphere GNSS™ raw binary files
- ≡ ikeGPS™ raw binary files
- ≡ Javad™ raw binary files
- ≡ Juniper Systems: Archer2-GEO, Allegro2-GEO, Mesa2-GEO (M8T model) and Geode raw binary files
- ≡ Kolida raw binary files
- ≡ Magellan eXplorist Pro 10 raw binary files
- ≡ NavCom raw binary files
- ≡ NovAtel raw binary files (PDC)
- ≡ NVS Technologies AG raw binary files (BINR)
- ≡ Pentax raw binary files
- ≡ SATLAB Geosolutions raw binary files
- ≡ Septentrio™ raw binary files (SBF)
- ≡ SiRF raw binary files
- ≡ South GPS raw binary files
- ≡ Stonex® raw binary files
- ≡ TechGeo raw binary files (GTR and PGL)
- ≡ Topcon raw binary files
- ≡ u-blox™ raw binary files

AUTRES FORMATS SUPPORTÉS

- ≡ Precise orbit files (SP3)
- ≡ Precise satellite clock files (CLK and CLK_30S)
- ≡ RINEX V2 and V3 observation (yyO) and compressed observation (yyD) files
- ≡ RINEX V2 and V3 orbit files: GPS (yyN), GLONASS (yyG), Galileo (yyL), Beidou (yyC) and mixed GNSS (yyP)



4101, rue Molson, bur. 400,
Montréal (QC) Canada H1Y 3L1
+ 1 514 495-0018
+ 1 888 495-6577
effigis.com