



## TachyCAD (Release 7)

### Features

---

#### TachyCAD, Base Module:

---

- Instrument settings
- Orientation and control points
- Import/Export points
- Measurement settings
- UCS
- Settings, help and License manager

**Besides the listed features from TachyCAD 7.0 Base Module , the extensions allow for:**

#### TachyCAD, Building Survey Module:

---

- Hand-held laser
- Net adjustment
- Measuring and construction tools especially for buildings
- Add dimensions
- Manage area data
- Manage drawing elements
- GPS (additional activation)
- Plan analysis
- Transformation of drawing elements
- Intermeshing points

#### TachyCAD, Plant survey Module:

---

- Net adjustment
- Measuring and construction tools especially for pipes and plants
- Add dimensions
- Manage area data
- Manage drawing elements
- GPS (additional activation)
- Plan analysis
- Transformation of drawing elements
- Intermeshing points



## TachyCAD, Archaeology Module:

---

- Net adjustment
- Stake out
- Measuring and construction tools especially for archaeology
- Add dimensions
- Manage feature data
- Manage drawing elements
- GPS (additional activation)
- Plan analysis
- Transformation of drawing elements
- Intermeshing points

## TachyCAD, Topography Module:

---

- Stake out
- GPS (additional activation)
- Transformation of drawing elements

## Specifications

---

Compatible with AutoCAD, AutoCAD LT, AutoCAD Civil 3D, AutoCAD Architecture and AutoCAD Map 3D (Release 2007 – 2010)  
Supporting both 32-bit and 64bit OS

## Recommended System Requirements

---

Since TachyCAD is an application running inside AutoCAD, AutoCAD LT, AutoCAD Civil 3D, AutoCAD Architecture and AutoCAD Map 3D the system requirements are in accordance to the chosen AutoCAD product.

Please see [www.autodesk.com](http://www.autodesk.com) for additional information.

Fiedlerstr. 36  
01307 Dresden  
Germany

tel: +49 (0)351 41767-0  
fax: +49 (0)351 41767-29  
hotline: +49 (0)351 41767-25  
e-mail: [info@kubit.de](mailto:info@kubit.de)  
web: [www.kubit-software.com](http://www.kubit-software.com)