# **ESupport Bulletin**

GEOSPATIAL 10 DECECMBER 2022

# TRIMBLE ACCESS ON 64-BIT WINDOWS 10

Trimble<sup>®</sup> Access<sup>™</sup> is optimized for Windows<sup>®</sup> 10 running on 64-bit Trimble platforms such as the Trimble TSC7, T7, T10 and T100. This bulletin describes the minimum specifications for running Trimble Access on other Windows 10 devices. This bulletin does not cover the topic of Trimble Access running on Trimble Android devices.

Trimble Access *may* install on tablets or computers running pre Windows<sup>®</sup> 10 64-bit operating systems, however we do not officially support this. Trimble Access does not run on 32-bit Windows operating systems. The following tablet models have been tested and do not perform well with Trimble Access and therefore are not supported: Trimble Yuma 2, Trimble Kenai, Motion F5t.

To ensure optimum performance of the Trimble Access software, the Trimble distributor and the customer should work together to ensure that any third-party Windows tablets on which the Trimble Access software will be installed will function per the user's requirements.

### **Recommended minimum specifications**

- Windows 10, 64-bit, 8 GB RAM
- Intel Pentium N4200 quad core processor or better
- 1280 x 800 graphics on 7" or greater display
- 64 GB hard disk

## **Additional information**

- Try out Trimble Access
- Purchasing Trimble Access for Windows Controllers
- Trimble SX10 / SX12 scanning total station support
- Internal GPS support

#### www.trimble.com

© 2022, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc. registered in the United States and in other countries. Access is a trademark of Trimble Inc. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.



#### **Try out Trimble Access**

If you would like to explore the new Trimble Access software, you can use the Trimble Installation Manager to create a Trimble Access limited demonstration license to evaluate Trimble Access on supported Trimble controllers or tablet/desktop computers. The license is fully functional but can be created only once per computer ID, is limited to 30 points per job and connections to real equipment is only possible for 30 days.

For more information, refer to the topic **Software Installation / To try out new software** in the Trimble Installation Manager Help.

#### **Trimble Access PNs for third party Windows computers**

Part number **TA-GENSURV-P** can be used to license both Trimble Windows controllers as well as third-party computers for Trimble Access or later.

#### Trimble SX10 and SX12 scanning total station support

The recommended controller for working with the Trimble SX10 and SX12 is the Trimble TSC7 or Trimble T10. If you plan to use an alternative tablet solution with the SX10/SX12, please ensure you test to check they are compatible and performance is satisfactory.

#### **Internal GPS support**

The Trimble TSC7 and T10 internal GPS receiver can be used for coarse navigation and GPS Search.

On third-party tablets, Trimble cannot guarantee the internal GPS NMEA stream is available to Trimble Access, as Trimble does not know how the manufacturer has implemented their internal GPS support, and it is not possible to test all available models of tablet.

If internal GPS support on third-party tablets is important to your workflow, please ensure you test this.

#### For more information

For more information, contact Trimble Support.

www.trimble.com

