



## Hard- and Software requirements GP Manager V7

Hardware	Requirement	Specifics
Processor	min. Intel Core i5 or comparable	
RAM	min. 4 GB	
Screen resolution	min. 1280 px × 1024 px recommended 1680 px × 1050 px	
Screen size	17"	Netbooks 10"/12" not suitable
Operating System	Windows 7 (64 Bit)	Requires Platform Update (KB2670838)
	Windows 8 (64 Bit)	
	Windows 10 (64 Bit)	

**All windows updates** have to be installed. The GP Manager requires the latest version of **DirectX** and a Graphics card which supports at least **DirectX 9** and **WDDM 1.0**. Additionally required are the die **Microsoft Visual Studio Redistributable 2015**, die **Universal C Runtime** (KB2999226) and the **.NET Framework 3.5**. The **SQL Server Express 2014** requires the **.NET Framework ab Version 4.0**.

## Additional requirements for GP measuring hardware

go-tec System	Connections	Specifics
GP FussScan S2 GP MobilData WiFi GP MultiSens BT GP MultiSens MS4	USB 2.0 WLAN Bluetooth USB 2.0	
GP LaserScan 3D f	USB 2.0	Requires Windows 10 (64 Bit) and an Intel Core i7
GP LaserScan 3D f2	at least USB 2.0	Requires Windows 10 (64 Bit), min. 4 GB RAM, minimal supported CPU: Intel I5-6200U
GP EasyScan 3D GP Podologie (with Kinect/Orbbec)	USB 2.0	Requires Windows 10 (64 Bit) Crucial for a good measurement is the <b>processing power of the graphics card</b> . If the computer is able to run the <b>latest games in a full resolution</b> , the system will be able to create good measurements. The graphics card should at least have 1,000 CUDA cores. We strongly advise to use a Desktop PC.  <b>Desktop PC:</b> e.g. GeForce GTX 760, GeForce GTX 1060 or better  <b>Laptop:</b> e.g. GeForce GTX 760M, GeForce GTX 1060 or better
GP InsoleCAD, OptiCAD	<b>A recent 3D graphics card is required</b>	
GP VideoSupport	<b>Please note the manual for GP VideoSupport!</b>	

If you still have any questions about the system requirements contact our support team!

# Please consider!