



Calibrate your lasers efficiently with X-PAD CalMaster

X-PAD CalMaster is an easy-to-use checking and calibration system for construction lasers.

Measurement tools are subject to all kind of environments and to harsh treatment. With X-PAD CalMaster, the lasers are ready for the next job in no time.

A system that provides new possibilities

- In-store calibrations make your customers happy due to reduced laser downtime
- Ensure that you are always offering accurate lasers
- Generate new opportunities for your business by offering additional calibration services to your customers











New business opportunities

The GeoMax X-PAD CalMaster enables you to offer the complete construction laser package to customers and solidify your professional reputation. Opening new value-added streams of service revenue, you can significantly reduce downtime with your own in-house calibration capability.

Make life easier

Laser calibrations have never been that easy and fast to do. X-PAD CalMaster users can reduce their calibration time significantly by using the system for the construction tools laser calibration. It enables a highly accurate method to calibrate lasers and can be operated without extensive training needed.

Complete the system

The system runs on a X-PAD software that is well-known in the market for its user-friendliness and intuitive interface. Holding its promise, the X-PAD software guides users step-by-step through the measuring workflow and supports them with instructions for accurate and fast measurements.











		2434			
	GEOMAX ZONE SERIES	GEOMAX PIPE LASERS	3RD PARTY LASERS	3RD PARTY PIPE LASERS	3RD PARTY LINE/ POINT LASERS
Issue calibration report	✓	✓	✓	✓	✓
Check plane laser beam	✓		✓		✓
Check spot beam	✓	✓	✓	✓	✓
Check grade 0.5%	✓		✓		✓
Check grade 1.0%	✓	✓	✓	✓	
Check grade 1.5%	✓		✓		
Guided calibration	✓	✓			
Live mode	✓	✓	✓	✓	✓

(including red, green and infrared lasers)







09/18 877197 en

Copyright GeoMax AG.

Illustrations, descriptions and technical specifications are not binding and may change.