



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.











		5-63-4			
	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.