



GTE Industrieelektronik GmbH  
Helmholtzstr. 21, 38 - 40  
D-41747 Viersen  
Tel.: +49 (0)2162 3703 0  
Fax: +49 (0)2162 3703 25  
E-Mail: info@gte.de  
Internet: www.gte.de

**GTE Industrieelektronik**  
Product division measurement and sensor technology

## Mobile App KMG-Lite



Free Download at:



The mobile app for the documentation of force measurement with the KMG-Lite

# Mobile App KMG-Lite

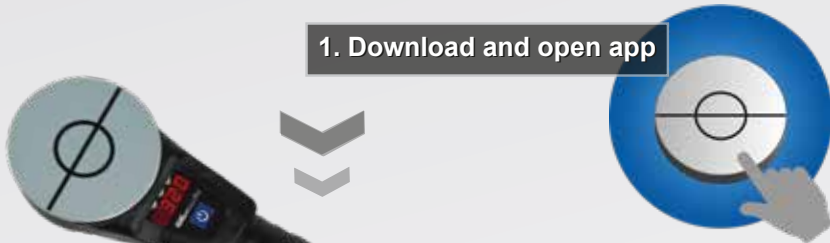
For many users, documentation of results is an important part of force measurements with the KMG-Lite. The mobile app simplifies the storage of your measurement data and transfer of the report to your client.

Your Smartphone or tablet connects wirelessly to the KMG-Lite\* and forwards the measured values directly to the app. In combination with the order information, a standard-compliant protocol is created, which can be sent immediately as a PDF file by e-mail. With activated location detection, the report contains the location data as a map or as a QR code. The app is available as a free download via App Store or Google Play.

\* Required wireless module optionally available

## Easy to use:

1. Download and open app



2. Switch on device and establish connection



3. Enter company data + logo



4. Start and save measurements



5. Enter order data and send report

- Simple, uniform and standard-compliant documentation of measured values
- Immediate creation and transfer of the report as a PDF file
- Usable offline - convenient storage of measurements for later mailing
- Location can be integrated into the report as a map or QR code
- Free download from the App Store and Google Play

Further information on force measurement:  
[www.kmg-lite.com](http://www.kmg-lite.com)



**GTE**  
GTE Industrieelektronik GmbH

**Force Test Report**  
Force and Time Evaluation acc. to  
BS-EN12445 & BS-EN12453

GTE Industrieelektronik  
GmbH

---

Customer: Mustermann  
Commission: 123456  
Object number: 1  
Object type: Sectional Door  
Object manufacturer: Hörmann  
Year of manufacture: 1990  
Remarks: Door 1



---

Force Tester: KMG-Lite  
Calibration expiry: 1/19/2019

---



---

Point of Measuring	Fdyn (N)		Fdyn (mN)		FEnd (N)		Pass / Fail
	Measured	Limit	Measured	Limit	Measured	Limit	
Right	308	400	190	750	0	25	PASS
Middle	270	400	120	750	0	25	PASS
Left	302	400	145	750	0	25	PASS

---

Created with the App KMG-Lite SL by GTE Industrieelektronik GmbH.  
GTE is not responsible for the correctness of the data. Errors and omissions excepted.  
App-Version: iOS 1.1.4

Tester:  
Date: 9/13/2018