



Xencelabs Quick Keys remote user manual

- ^ Table of contents
- ▲ Introduction
- ▲ Xencelabs Quick Keys installation

Introduction

This user manual is an integral part of the dynoKRAFT ADAQ Software.

The Xencelabs Quick Keys remote is a product of Xencelabs Technologies Ltd. (www.xencelabs.com)

©2022 dynoKRAFT GmbH, all rights reserved.

This manual is copyrighted by dynoKRAFT GmbH, hereafter referred to as dynoKRAFT, all rights are reserved.

This product and all its components are a custom built device designed for professional use, and to be used solely at research and development facilities for such purposes.

Original User Manual for Xencelabs Quick Keys in conjunction with dynoKRAFT ADAQ Software.

This manual the controller and/or software described in it, is furnished under license and may only be used in accordance with the terms of such license.

This manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by dynoKRAFT.

dynoKRAFT assumes no responsibility or liability for any error or inaccuracies that may appear in this manual. No part of this manual may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of dynoKRAFT. Any trademarks, trade names, service marks, or service names owned or registered by any other company and used in this guide are the property of their respective companies.

Manufacturer / Service / Warranty:

dynoKRAFT GmbH

Hugo-Eckener-Str. 33

D-50829 Köln

Germany

info@dynokraft.de

Xencelabs Quick Keys installation

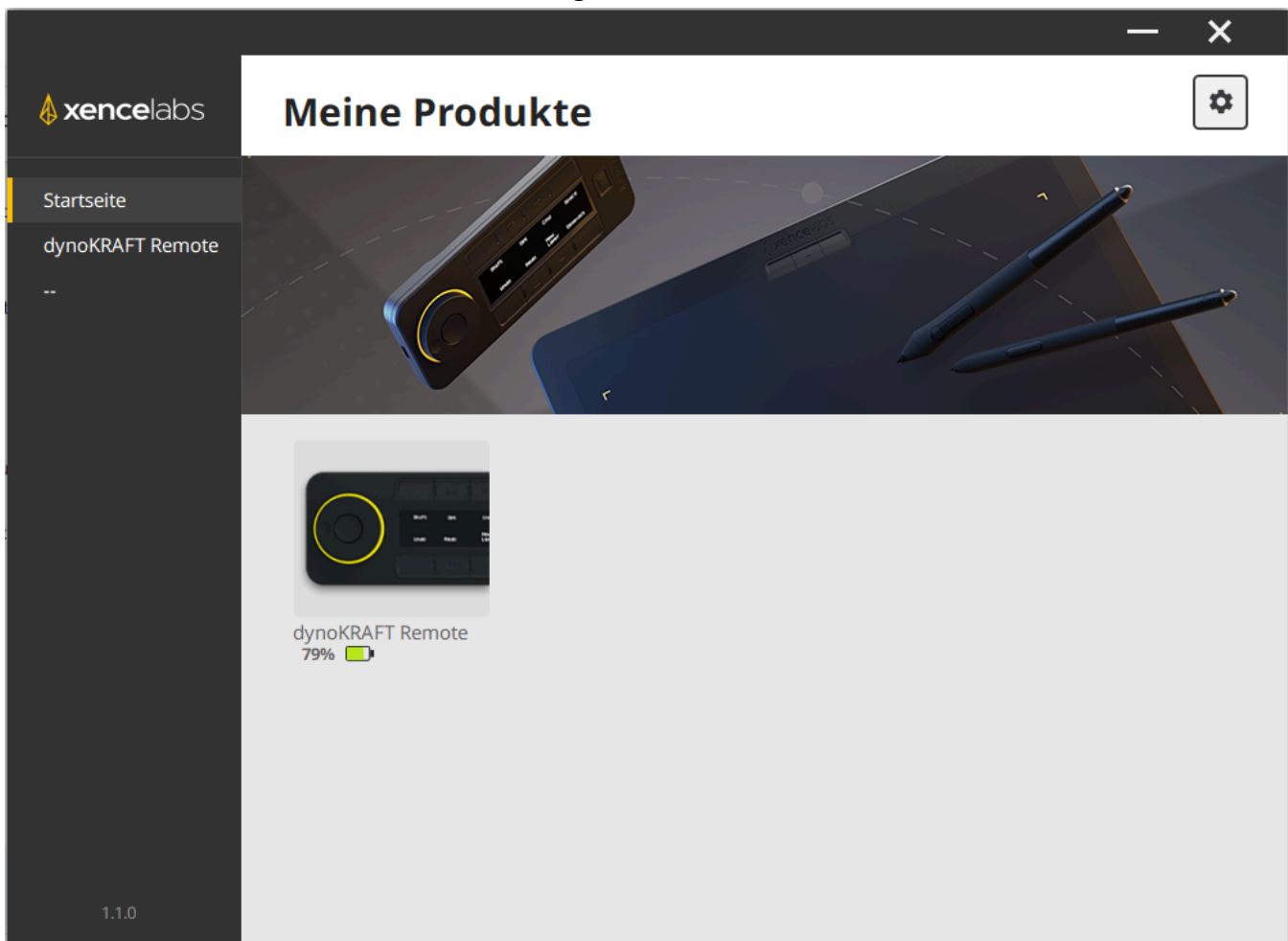
ⓘ Please install the Xencelabs Software before connecting the USB-adapter to your PC.
The Xencelabs Remote works only with installed Software Driver.

1. Unzip the "XencelabsWin_1.1.0.zip" file found in article attachments and execute the "XencelabsWin_1.1.0.exe" file.

Complete the installation process using default settings.

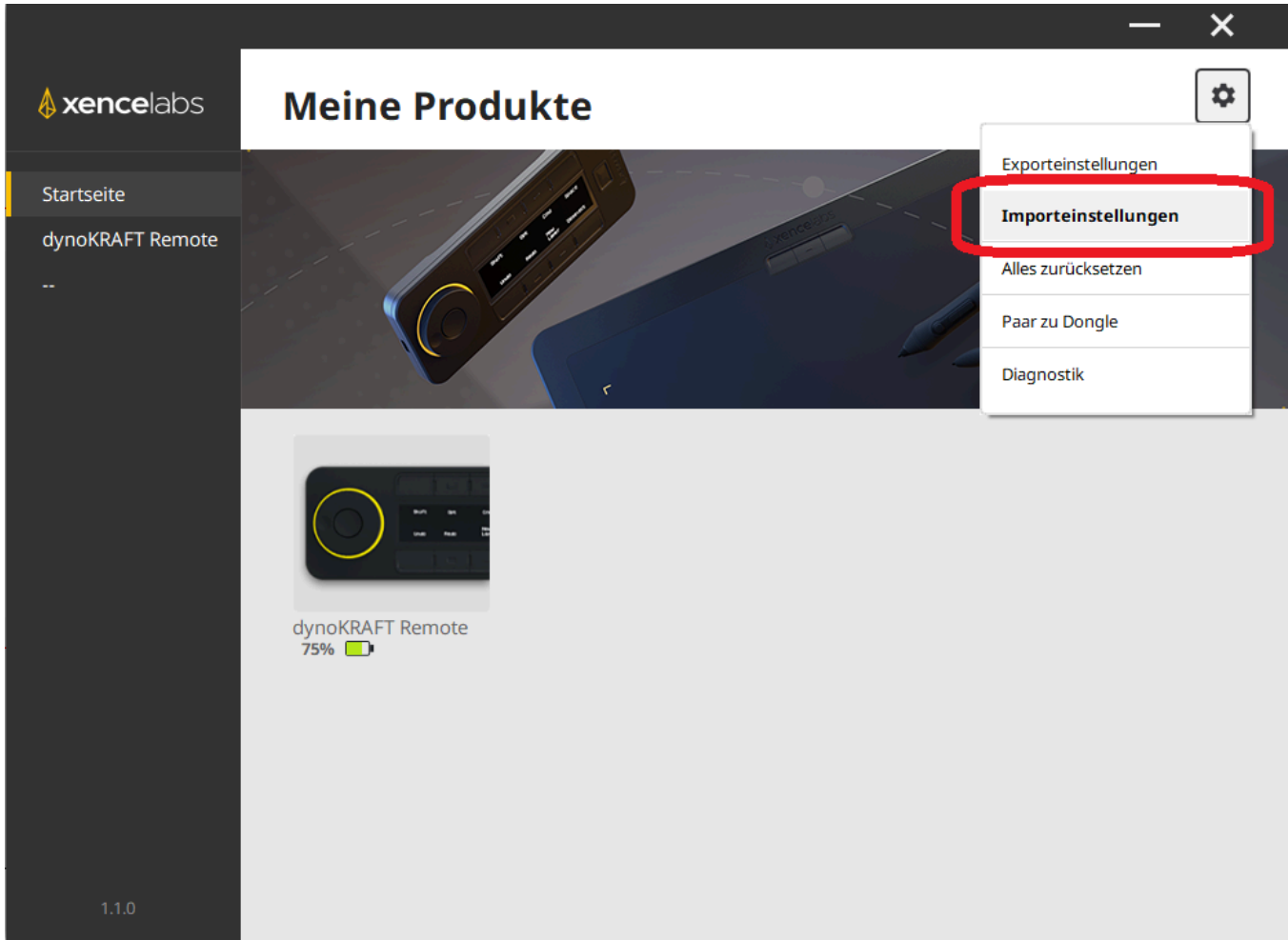
2. Connect the Xencelabs USB-adapter to your PC, and start the Xencelabs Software.

Power-on the Remote. The software will recognise attached remote:



3. Import the .pcfg configuration in selected language file in the Xencelabs software.

You can find basic config files in the attachments at the bottom of this page.



4. You may modify the standard settings per your needs and add up to 4 sets of keys or key-combinations. Please follow the Xencelabs Quick Keys manual for details (<https://www.xencelabs.com/quick-start/xencelabs-quick-keys-remote/>)

5. In the ADAQ Software open the Options -> Hot Keys and assign the Hotkeys using your remote.

Options

- Basic dyno setup
 - OBD2 setup
 - Noise filtering
 - Raw data logging
 - Environmental power correction
 - Thermocouple
- Aux channels
 - Brake controller setup
 - Unit selection
 - Company logo
 - Show/Hide visible control panel
 - Define hotkeys
 - Results vs ???
 - Post run Splash screen config
 - Firmware upgrade

Define hotkeys

Main window:

New Run	F3	<input type="button" value="Set hotkey"/>
New Run w/stored retardation data	F4	<input type="button" value="Set hotkey"/>
Curve selection menu on/off:	V	<input type="button" value="Set hotkey"/>

RPM window:

Lock gear ratio: Also opens the RPM setup window	F9	<input type="button" value="Set hotkey"/>
---	----	---

Run window:

Start run/Coast/Stop run:	Space	<input type="button" value="Set hotkey"/>
Set Manual brake mode	F10	<input type="button" value="Set hotkey"/>
Set RPM curve brake mode	None	<input type="button" value="Set hotkey"/>
Set Power sweep brake mode	F11	<input type="button" value="Set hotkey"/>
Set Load Control brake mode	None	<input type="button" value="Set hotkey"/>
Set Brake Sweep brake mode	None	<input type="button" value="Set hotkey"/>
Brake on/off (manual mode):	F8	<input type="button" value="Set hotkey"/>
Brake RPM Up (manual mode):	Add	<input type="button" value="Set hotkey"/>
Brake RPM down (manual mode):	Subtract	<input type="button" value="Set hotkey"/>
Save:	F12	<input type="button" value="Set hotkey"/>
Save and close:	None	<input type="button" value="Set hotkey"/>
Restart:	F7	<input type="button" value="Set hotkey"/>
Reset gauge graphs	<none>	<input type="button" value="Set hotkey"/>