

KEBA T70 KeTop Operator Terminal with Touch Screen



KEBA T70 KeTop Operator Terminal with Touch Screen Installation Guide

[Home](#) » [KEBA](#) » KEBA T70 KeTop Operator Terminal with Touch Screen Installation Guide 

Contents

- [1 KEBA T70 KeTop Operator Terminal with Touch Screen](#)
- [2 Product Usage Instructions](#)
- [3 Integration of KeTop devices into Siemens world](#)
- [4 Step 1: Choose a KeTop model with Win10 software](#)
- [5 Step 2: Identify your specific use case](#)
- [6 Your only fixed requirement is WinCC TIA?](#)
- [7 Step 3: Choose the setup according to your use case](#)
- [8 Step 4: Optional](#)
- [9 Step 5: Customizing](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)



KEBA T70 KeTop Operator Terminal with Touch Screen



Product Specifications:

- Models: T70, T135, T15x, T15x Safe Wireless, T200
- Software: Win10
- Integration: Compatible with Siemens world
- Connectivity: Wired and wireless options available
- Customization: Various keyboard and control elements options

Product Usage Instructions

1. Step 1: Choose a KeTop model with Win10 software

Refer to the KeTop Basic brochure or KeTop configurator for available models.

2. Step 2: Identify your specific use case

Determine your requirements based on the provided use cases and contact KEBA sales experts for tailored solutions.

3. Step 3: Choose the setup according to your use case

Select the appropriate configuration for WinCC Unified Client or C+S, visualization, keys + controls, hardware, and HMI software engineering.

4. Step 4: Optional

If switching to WinCC Unified, consider transitioning to a PLC-independent HMI software for potential cost savings.

5. Step 5: Customizing

Personalize your KeTop with a variety of keyboards and control elements. Consult the KeTop configurator or KEBA experts for assistance.

Frequently Asked Questions (FAQ):

- **Q: Where can I find an overview of hot-plug capable KeTop models?**

A: You can find this information in the KeTop Basic Brochure available on www.keba.com.

- **Q: How can I get further assistance or have unanswered questions?**

A: Contact Matthias Scherrer, HMI solutions expert at matthias.scherrer@keba.com or visit www.keba.com for support.

A step-by-step guide

Integration of KeTop devices into Siemens world

You plan to integrate a KeTop device into the Siemens world? No problem! With this manual you will be able to do so in no time. Simply follow the five steps below and get started.

Step 1: Choose a KeTop model with Win10 software

T70, T135, T15x, T15x Safe Wireless, T200:

You can find an overview of the available models in the KeTop Basic brochure or the KeTop configurator.

Step 2: Identify your specific use case

The most common use cases are listed below. If none of the constellations apply to you, please get in touch with the KEBA sales experts to find an individual solution.

You are working with a KeTop Safe Wireless model?

Ratio KeTop to base station	PROFINET needed?	ProfiSAFE needed?	WinCC TIA	WinCC Unified Server / Client	KEBA solution
No preference	Undecided	Undecided	No	Undecided	T150 or T155 Safe Wireless and base station CB 410
No preference	Yes	Yes	No	Undecided	T150 or T155 Safe Wireless and base station CB 420

You are working with one of the wired KeTop models?

Ratio KeTop to connection box	PROFINET needed?	ProfiSAFE needed?	WinCC TIA	WinCC Unified Server / Client	KEBA solution
1:1 (no hot-plug)	No / nice to have	No / nice to have	No	Client – a comfort panel can run the unified server	Connection box type JB or CB and any KeTop
1:N (hot-plug)	No / nice to have	No / nice to have	No	Client – a comfort panel can run the unified server	Hot-plug capable connection box type CB and any hot-plug capable KeTop*
No preference	Yes / should have	Yes / should have	No	Undecided	Hot-plug capable connection box CB320 and a KeTop T150/T155 or T135

Your only fixed requirement is WinCC TIA?

Any device is possible, but consider SmartClient!

*You can find an overview of the hot-plug capable KeTop models in the KeTop Basic Brochure



JB002



JB001

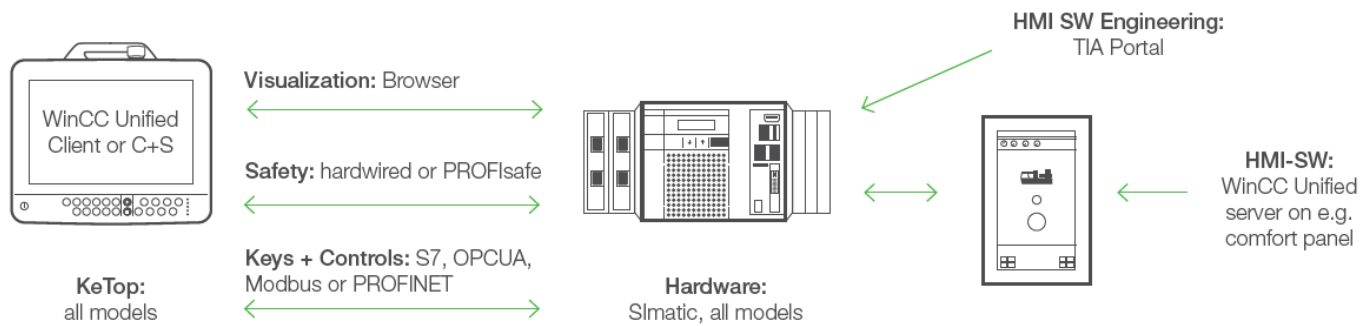


CB3x



CB4x

Step 3: Choose the setup according to your use case



Step 4: Optional

We recommend that if you switch to WinCC Unified, you also take into consideration switching to a PLC-independent HMI software (e.g. WebUI from Inosoft). This could mean a cost-reduction due to lower licensing costs.

Step 5: Customizing

Finally, you can customize your KeTop to your needs. Choose from a large selection of keyboards and control elements. Again, look at the KeTop configurator for inspiration or talk to one of our KEBA experts for further support.

You need further assistance or have some unanswered questions? Do not hesitate to contact:

Matthias Scherrer

HMI solutions


matthias.scherrer@keba.com

KEBA Industrial Automation GmbH

Reindlstraße 51, 4040 Linz/Austria, Phone +43 732 7090-0, keba@keba.com

www.keba.com

Documents / Resources

	<p>KEBA T70 KeTop Operator Terminal with Touch Screen [pdf] Installation Guide</p> <p>T70 KeTop Operator Terminal with Touch Screen, T70, KeTop Operator Terminal with Touch Screen, Operator Terminal with Touch Screen, Terminal with Touch Screen, Touch Screen, Screen</p>
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.