# HMI – Human Machine Interface operation and monitoring



KeTop Basic The HMI standard



# **It's All About Partnership.** And Choices.

Automation solutions become a success factor when they give our customers the freedom to make the most of their competitive advantage. A good relationship needs space.

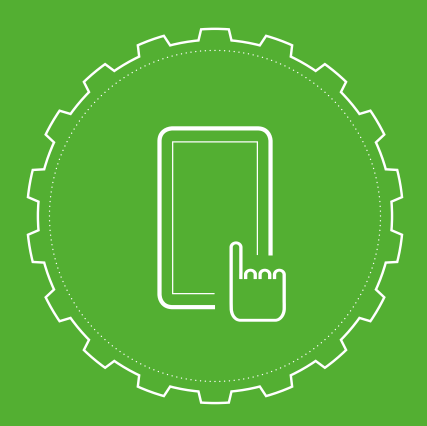
#### The KEBA formula

It is this unique mixture of creativity, enthusiasm, determination and enjoyment of working together that makes our employees KEBAns.



Working in agile teams provides an excellent breeding ground for encouraging the development of different talents and personalities. As part of an organisation with flat hierarchies, it is the people who work here that create a very special working atmosphere. Creating an environment in which you can really feel the innovation.





### Table of content

KeTop decision tree	7
KeTop Basic overview	8
KeTop T70	
KeTop T70 keyboards	
KeTop T200	
KeTop T200 keyboards	
KeTop T150	
KeTop T150 keyboards	
KeTop T155	
KeTop T155 keyboards	
KeTop T150 / 155 Safe Wireless	
KeTop T150 / 155 Safe Wireless keyboards	
KeTop AP512 / AP515 / AP521	
Accessories for AP512 / AP515 / AP21	
KeTop "mix and match"	
KeTop junction boxes	
KeTop cables	
KeTop Reel for T70 / T150 / T155 / T200	
Software	
VisiWin for KeTop	
KEBA glossary	

### **KeTop Basic** The HMI standard

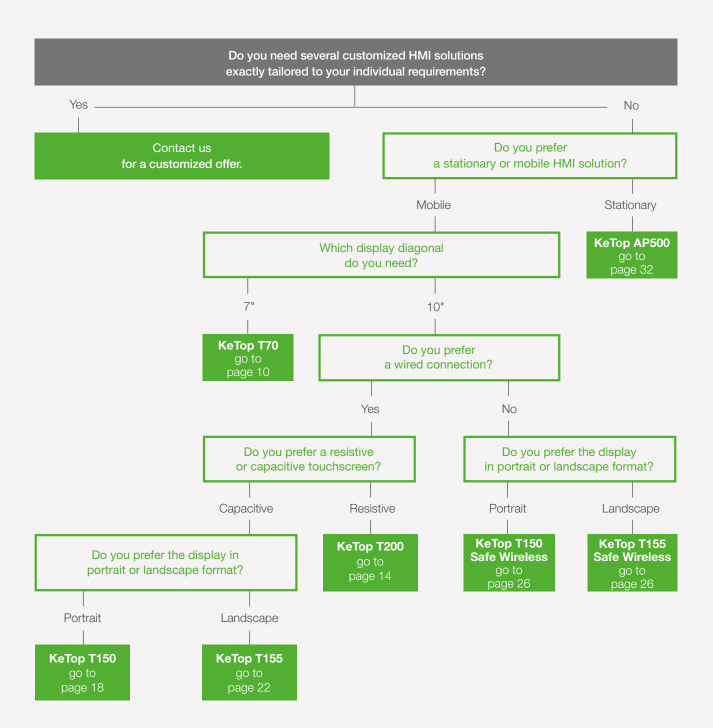
\_\_\_\_

K 18 13 14

#### KeTop decision tree

The KeTop decision tree was created to help you, our customers and partners, find the right HMI solution. By answering only a few questions, it guides you directly to the ideal KeTop Basic product for you – in line with your high requirements and needs.

In the product chapters, we present the different **KeTop Basic models** and **their advantages**. Let yourself be guided through the brochure and discover the various **KEBA junction boxes and cables** in further product chapters, perfectly matched to each KeTop model, of course. **That way you are guaranteed to make the right choice**.



#### **KeTop Basic overview**

# From mobile to stationary HMI.

KEBA offers a unique selection of mobile and stationary operating devices. Performance and size are adapted to the respective visualization and operating tasks. Depending on the model, our HMI solutions are available with resistive or capacitive touchscreens - and in case of mobile devices, they are equipped with membrane keyboards.

Efficiency is the hallmark of the KeTop Basic range. All products are control-independent and can therefore be easily integrated into existing solutions. The user interface is created through a construction kit.

The operating devices of the KeTop Basic range are already preconfigured and the various combination options with matching accessories are clearly defined. With products from the KeTop Basic series, selecting the ideal HMI solution has never been easier.



Overview HMI



T150 Safe Wireless



Safe Wireless base station CB4x



T155 Safe Wireless





T150



T155



AP500

T200

T70

### КеТор Т70



KeTop T70 with robotics keyboard

# The tried-and-tested 7" mobile hand-held control unit in portrait format is ideally suited for robot teaching.

The KeTop T70 mobile terminal has a high-resolution display. It is ideally suited for demanding visualisation and operation applications. The robust housing is light and ergonomic, allowing long operation without fatigue.

Unique features, such as the modular design, which allows performance to be adjusted by upgrading to newer processor technologies as application requirements increase, make the KeTop T70 a long-term and versatile hand-held operating device.

### What do all KeTop T70 models with Windows 10 IoT include as a standard?

- // 7" TFT WSVGA display, 600 x 1024 pixels
- // Analogue resistive touch screen
- // Operating system Windows 10 IoT Enterprise licence incl. Device Access Interface
- // USB 2.0
- // Intel Celeron N2807 2\*1.58GHz (up to 2.16 GHz)
- // 64GB SSD Flash, 8GB eMMC Flash, 4GB DDR3 RAM
- // Intel 7 Gen HD Graphics

Scan code for the technical data sheet



### Choose your KeTop Basic model

Mat. no.	Name	Keyboard	Hot-plug capable	Safety elements	Options
108085	KeTop T70-M0A-AN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>externally</b> wired 3 rel. pos.
108086	KeTop T70-R0A-AN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>externally</b> wired 3 rel. pos.
108100	KeTop T70-M0a-AN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
108101	KeTop T70-M00-AN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	
108102	KeTop T70-R0a-AN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
108103	KeTop T70-R00-AN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	
108333	KeTop T70-R0a-NN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
108379	KeTop T70-R0A-BN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	No	Stop button twin circuit enabling switch 3 positions	Key switch I-0-II <b>externally</b> wired 3 rel. pos.
112508	KeTop T70-Rqa-AN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED with backside keyboard	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
120625	KeTop T70-R0g-BN0-W10E	Robotics keyboard KEBA WIN10 with 21 keys, 4 status LEDs and 1 power LED	No	Stop button twin circuit enabling switch 3 positions	16 position rotary switch <b>internally</b> wired
120762	KeTop T70-M00-NN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	
111850	KeTop T70-M0w-AN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	No	Emergency stop twin circuit enabling switch 3 positions	Handwheel internally wired
126656	KeTop T70-M0w-NN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Handwheel internally wired
128504	KeTop T70-M00-BN0-W10E	Standard keyboard KEBA WIN10 with 21 keys and 3 status LEDs and 1 power LED	No	Stop button twin circuit enabling switch 3 positions	

#### KeTop T70 keyboards





T70 robotics keyboard

T70 standard keyboard

#### **Optional accessories for KeTop T70**



Wall bracket KeTop WB070 Mat. no. 94528



Wall bracket incl. cable holder KeTop WB075 Mat. no. 94529

### // You have decided on a KeTop T70 model and accessories?

Now turn to page 33, where you will find the perfect junction box for your KeTop in a "mix and match" style.

No junction box needed? Discover our range of open end cables on page 36 and 37.

### // What does hot-plug capability mean?

Hot-plug refers to the addition or removal of a hand-held terminal from a control without triggering an emergency stop on the machine. This is possible by the use of an illuminated emergency stop on the KeTop and an automatic emergency stop jumper in the hot-plug capable junction box CB310. You can read more about the CB310 junction box on page 34.

### KeTop T200



T200 with standard keyboard

# The 10" mobile hand-held control unit is the ideal replacement for stationary panels and is equipped with an analog resistive touchscreen.

The KeTop T200 mobile terminal has an ergonomic housing with a brilliant, HD-capable display. Fast processors allow for sophisticated visualization and operating applications.

With integrated safety elements, PC-level performance, and Windows 10 loT, it is a full-fledged replacement for stationary panels. Unique features such as performance that grows with the applicationand an additional, optional keypad on the back of the housing make the KeTop T200 a long-term and versatile hand-held operating device.

Mat. no.	Name	Keyboard	Hot-plug capable	Safety elements	Options
106876	KeTop T200-M01-PN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	Yes	Illuminated emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
110259	KeTop T200-M26-CN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs 12 keys designed to	No	Emergency stop twin circuit Enabling switch 3 positions	16 position gray coded selector switch internally wired
		move robot axis efficiently on backside			
111170	KeTop T200-M01-NN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Illuminated emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
111262	KeTop T200-M2A-AN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs 12 keys designed to move robot axis efficiently on backside	No	Emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II externally wired 3 rel. pos.
111362	KeTop T200-M01-NN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Illuminated emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
111501	KeTop T200-M0Z-CN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Emergency stop twin circuit 2 Enabling switch 3 posi- tions	Illuminated, momenta- ry, white push button externally wired
111890	KeTop T200-M0w-AN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Emergency stop twin circuit Enabling switch 3 positions	Handwheel internally wired
112747	KeTop T200-M0A-ZN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	2 enabling switches 3 positions	Key switch I-0-II externally wired 3 rel. pos.
112921	KeTop T200-M11-CN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos.
		3 large keys on backside			o rei. pos.
113522	KeTop T200-M20-AN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Emergency stop twin circuit Enabling switch 3 positions	
		12 keys designed to move robot axis efficiently on backside			
120051	KeTop T200-M1A-AN0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	No	Emergency stop twin circuit Enabling switch 3 positions	Key switch I-0-II externally wired 3 rel. pos.
		3 large keys on backside			0 iei. p05.
120252	KeTop T200-M26-Pd0-W10E	Keyboard KEBA with 22 keys and 4 Status LEDs	Yes	Illuminated emergency stop twin circuit Enabling switch 3 positions	16 position gray coded selector switch internally wired 3 rel. pos.

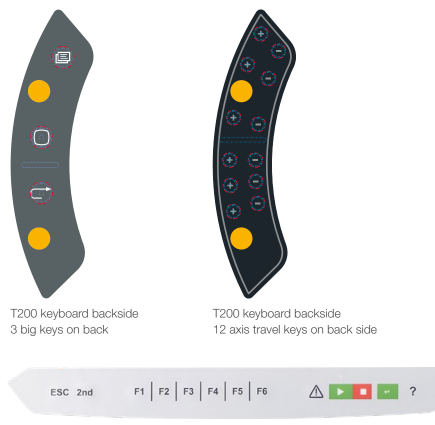
### What do all KeTop T200 models with Windows 10 IoT include as a standard?

- // 10,1" TFT WXGA Display, 1280 x 800 Pixel
- // Analog resistive touchscreen
- // USB 2.0
- // Intel Celeron N2807 2\*1.58GHz
- // 64GB SSD Flash, 8GB eMMC Flash, 4GB RAM
- // Intel 7 Gen HD Graphics

Scan code for the technical data sheet



#### KeTop T200 keyboards



T200 keyboard KEBA

### Optional accessories for KeTop T200



Symbolic photo. Screws/magnets are not included in delivery

Wall bracket KeTop WB150 Mat. no. 105052



Wall bracket with cable holder KeTop WB205 Mat. no. 94862

### // You have decided on a KeTop T200 model and accessories?

Now turn to page 33, where you will find the perfect junction box for your KeTop in a "mix and match" style.

No junction box needed? Discover our range of open end cables on page 36.

### KeTop T150



T150 with standard keyboard Emergency stop twin circuit



T150 with robotics keyboard Illuminated emergency stop

## The first choice for more demanding tasks in robotics. Equipped with a PCT touch screen and a large, high-resolution screen.

The KeTop T150 in portrait format has a capacitive touchscreen that can be operated as a true multi-touch touchscreen and thus scores points for ease of use, ergonomics and user experience. Despite a display size of 10 inches, the KeTop T150 is a real lightweight. The KeTop T150 is designed in modular design. Optional features, such as energy storage, allow for additional diverse application scenarios.

Designed for mixed use of wired and wireless solutions: The same application can be operated either on a T150 wired unit or a T150 Safe Wireless – one application for a wide range of uses.

### Choose your KeTop Basic model

Mat. no.	Name	Keyboard	Hot-plug capable	Safety elements	Options
104911	KeTop T150-M10-AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos. (back)
106366	KeTop T150-M10-NN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos. (back)
106582	KeTop T150-MA0-AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II externally wired 3 rel. pos. (back)
107722	KeTop T150-r10-AN0-W10E	Robotics keyboard for WIN10 with 23 keys and 4 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos. (back)
107723	KeTop T150-r10-NN0-W10E	Robotics keyboard for WIN10 with 23 keys and 4 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos. (back)
107724	KeTop T150-rA0-AN0-W10E	Robotics keyboard for WIN10 with 23 keys and 4 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II externally wired 3 rel. pos. (back)
111579	KeTop T150-M16-AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	16 position rotary switch <b>internally</b> wired
111853	KeTop T150-M1w-AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos. (back) Handwheel
121253	KeTop T150-M00-NN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 Positions	
129494	KeTop T150-R1q-AN0-W10E	Robotics keyboard for WIN10 with 23 keys and 4 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II internally wired 3 rel. pos. (back) Joystick 2 axis, digi- tal, internally wired

### What do all KeTop T150 models with Windows 10 IoT include as a standard?

- // 10,1" TFT WXGA display, 800 x 1280 pixels
- // PCT projects capacitive touchscreen
- // Ethernet, USB 2.0
- // 64GB SSD Flash, 8GB eMMC Flash, 4GB DDR3 RAM
- // Intel Celeron N2807 2\*1.58GHz (up to 2.16GHz)

Scan code for the technical data sheet



#### KeTop T150 keyboards





T150 standard keyboard





T150 robotics keyboard



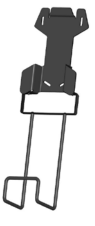
T150 robotics keyboard for front control element

#### **Optional accessories for KeTop T150**



Symbolic photo. Screws/magnets are not included in delivery

Wall bracket KeTop WB150 Mat. no. 105052



Wall bracket with cable holder KeTop WB T15K Mat. no. 122109



Protection cover KeTop Bumper Mat. no. 125248 Energy storage for KeTop T150 Mat. no. 108460

**Display protection foil** for KeTop T15x and Safe Wireless Mat. no. 130285

### // You have decided on a KeTop T150 model and accessories?

Now turn to page 33, where you will find the perfect junction box for your KeTop in a "mix and match" style.

No junction box needed? Discover our range of open end cables on page 36.

### KeTop T155



T155 with standard keyboard emergency stop twin circuit

T155 with standard keyboard illuminated emergency stop

#### Ideally suited for the use of existing landscape format HMI applications. Equipped with a PCT touchscreen and a large, high-resolution screen.

The KeTop T155 in landscape format has a capacitive touchscreen that can be operated as a true multi-touch touchscreen and thus scores points for ease of use, ergonomics and user experience. Despite a display size of 10 inches, the KeTop T155 is a real lightweight.

The KeTop T155 is designed in modular design. Optional features, such as energy storage, allow for additional diverse application scenarios.

Designed for mixed use of wired and wireless solutions: The same application can be operated either on a T155 wired unit or a T155 Safe Wireless – one application for a wide range of uses.

### What do all KeTop T155 models with Windows 10 IoT include as a standard?

- // 10,1 TFT WXGA display, 1280x800 pixels
- // PCT projected capacitive touch screen
- // USB 2.0
- // Intel Celeron N2807 2\*1.58GHz (bis zu 2.16 GHz)
- // 64 GB SSD Flash, 4GB DDR3 RAM
- // Intel 7 Gen HD Graphics

Scan code for the technical data sheet



### Choose your KeTop Basic model

Mat. no.	Name	Keyboard	Hot-plug capable	Safety elements	Options
107686	KeTop T155-M10- AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
109054	KeTop T155-M10- NN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
109055	KeTop T155-MA0- AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	Key switch I-0-II <b>externally</b> wired 3 rel. pos.
113412	KeTop T155- M10-Ad0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
110964	KeTop T155- M10-NNC-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos. With energy storage
109914	KeTop T155-M1G-	Standard keyboard	No	Emergency stop twin circuit	Key switch I-0-II internally wired
	AN0-W10E	KEBA with 21 keys and 5 status LEDs		enabling switch 3 positions	3 rel. pos. 16 position gray coded se-lector
					switch externally wired
111854	KeTop T155-M1w- AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos. Handwheel
122272	KeTop T155-M10- BN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Stop button twin circuit enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
122507	KeTop T155-M16- AN0-W10E	Standard keyboard KEBA with 21 keys	No	Emergency stop twin circuit enabling switch	Key switch I-0-II <b>internally</b> wired 3 rel. pos.
	ANO-WIOL	and 5 status LEDs		3 positions	16 position gray coded se- lector switch <b>internally</b> wired
123416	KeTop T155-M00- NNC-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	With energy storage
123435	KeTop T155-M06- NNC-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	Yes	Illuminated emergency stop twin circuit enabling switch 3 positions	16 position gray coded se- lector switch <b>internally</b> wired
124031	KeTop T155-R9w-	Robotics keyboard	Yes	Illuminated emergency stop	With energy storage Illuminated, momentary,green push
124001	NNO-W10E	KEBA with 20 keys und 3 status LEDs	100	twin circuit enabling switch 3 positions	button <b>internally</b> wired Handwheel
125147	KeTop T155-M00- ANC-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	With energy storage
125891	KeTop T155-ME0- AN0-W10E	Standard keyboard KEBA with 21 keys and 5 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	Key switch I-II <b>externally</b> wired 2 rel. pos., 4 wires (I/II in separate circuits)
126501	KeTop T155-R00- NN0-W10E	Robotics keyboard KEBA with 20 keys and 3 status LEDs	Yes	Illuminated emergency stop twin circuit; enabling switch 3 positions	
128506	KeTop T155- R00-AN0-W10E	Robotics keyboard KEBA with 20 keys and 3 status LEDs	No	Emergency stoptwin circuit; enabling switch 3 positions	
130613	KeTop T155-C16- AN0-W10E	CNC keyboard with 18+1 keys and 3+2 status LEDs	No	Emergency stop twin circuit; enabling switch 3 positions	Key switch I-0-II <b>internally</b> wired 3 rel. pos. 16 position selector switch <b>internally</b> wired, with stop

#### KeTop T155 keyboards



T155 standard keyboard



 $\bigcirc$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta$ 

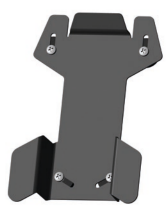
T155 robotics keyboard



T155 CNC keyboard for front control element T155 robotics keyboard for front control element

(2nd) (Jog) (V.)

### **Optional accessories for KeTop T155**



Symbolic photo. Screws/magnets are not included in delivery.

Wall bracket KeTop WB150 Mat. no. 105052



Wall bracket with cable holder KeTop WB T15K Mat. no. 122109



Protection cover KeTop Bumper Mat. no. 122868 Energy storage for KeTop T155 Mat. no. 108460

**Display protection foil** for KeTop T15x and Safe Wireless Mat. no. 130285

### // What does energy storage mean?

An energy storage device in the form of a capacitor for efficient switching between junction boxes using the hibernate mode (maintenance-free). When unplugged, the energy of the storage is used to shut down the unit in hibernate mode and then generate a faster start-up time when plugged in again.

### // You have decided on a KeTop T155 model and accessories?

Now turn to page 33, where you will find the perfect junction box for your KeTop in a "mix and match" style.

No junction box needed? Discover our range of open end cables on page 36.

### KeTop T150 / 155 Safe Wireless



T150 SWL with robotics keyboard

 $(\bigcirc)$ 

Base station CB410



T155 SWL with standard automation keyboard

## The wireless handheld operating device in portrait or landscape format.

The new Safe Wireless KeTop T150 in portrait and T155 in landscape format combine user experiences from the high-end smartphone world, such as connectivity and multi-touch use as well as safe machine operation.

With the KeTop Safe Wireless models, you can implement safe operation without restrictions. Any (safety) control can be used due to discrete safety outputs. Even retrofit solutions can be realised this way.

The robust Bluetooth connection for the communication of safety data guarantees maximum availability and thus uninterrupted operation.

Optional operation area monitoring prevents operation in areas where the danger is no longer visible, although a radio connection still exists. Thanks to Windows 10, PCT touchscreen and optional HMI software, all options are open for integration.

Scan code for the technical data sheet



### Choose your KeTop Safe Wireless model

Mat. no.	Name	Format	Keyboard	Safety elements	Options
124395	KeTop T150WL- R11-EN0-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II, camera, 5MP, 2592x1944 67° viewing angle, autofocus
124396	KeTop T150WL- R11-EN1-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring	Key switch I-0-II, camera, 5MP, 2592x1944 67° viewing angle, autofocus
124397	KeTop T150WL- R10-EN0-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II
124398	KeTop T150WL- R10-EN1-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring	Key switch I-0-II
126688	KeTop T150WL- R16-EN0-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II 3 rel. pos. (rear side) 16 position selector switch, without bedstop
126808	KeTop T150WL- R1S-EN0-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II 3 rel. pos. (rear side) Handwheel 50 increments
128756	KeTop T150WL- R1Y-EN0-W10E	Portrait 800 x 1280 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II 3 rel. pos. (rear side), camera, 5MP, 2592x1944 67° viewing angle, autofocus 16 position selector switch
128758	KeTop T150WL- D10-EN1-W10E	Portrait 800 x 1280 px	Automation key- board KEBA with 20+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II 3 rel. pos. (rear side) Operation area monitoring
124390	KeTop T155WL- D11-EN0-W10E	Landscape 1200 x 800 px	Automation key- board KEBA with 20+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II, camera, 5MP, 2592x1944 67° viewing angle, autofocus
124391	KeTop T155WL D11-EN1-W10E	Landscape 1200 x 800 px	Automation key- board KEBA with 20+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring	Key switch I-0-II, camera, 5MP, 2592x1944 67° viewing angle, autofocus
124392	KeTop T155WL D10-EN0-W10E	Landscape 1200 x 800 px	Automation key- board KEBA with 20+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II
124393	KeTop T155WL D10-EN1-W10E	Landscape 1200 x 800 px	Automation key- board KEBA with 20+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring	Key switch I-0-II
124394	KeTop T155WL R70-EN0-W10E	Landscape 1200 x 800 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Illuminated emergency stop twin circuit enabling switch 3 positions	Illuminated, momentary, white push button <b>internally</b> wired

Mat. no.	Name	Format	Keyboard	Safety elements	Options
126252	KeTop T155WL- D0S-EN0-W10E	Landscape 1200 x 800 px	Automation keyboard KEBA with 20+2 keys and 5+1 status LEDs	KEBA with 20+2 keys and twin circuit	
126253	KeTop T155WL- R01-EN0-W10E	Landscape 1200 x 800 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Iluminated emergency stop twin circuit enabling switch 3 positions	Camera, 5MP, 2592x1944 67° viewing angle, auto- focus
126510	KeTop T155WL- R70-EN1-W10E	Landscape 1200 x 800 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	with 22+2 keys and 5+1 twin circuit w	
126503	KeTop T155WL- R00-EN0-W10E	Landscape 1200 x 800 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	Iluminated emergency stop twin circuit enabling switch 3 positions	
128757	KeTop T155WL- R10-EN0-W10E	Landscape 1200 x 800 px	Robotics keyboard KEBA with 22+2 keys and 5+1 status LEDs	with 22+2 keys and 5+1 twin circuit	
124504	KeTop T155WL- D16-EN0-W10E	Landscape 1200 x 800 px	Automation keyboard KEBA with 20+2 keys and 5+1 status LEDs	Iluminated emergency stop twin circuit enabling switch 3 positions	Key switch I-0-II 3 rel. pos. (rear side) 16 position selector switch, without bedstop
130611	KeTop T155WL- C0S-EN1-W10E	Landscape 1200 x 800 px	CNC keyboard KEBA with 18+2 keys and 5+2 status LEDs Iluminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring		Handwheel 50 increments
130612	KeTop T155WL- COS-EN0-W10E	Landscape 1200 x 800 px	CNC keyboard KEBA with 18+2 keys and 5+2 status LEDs	Iluminated emergency stop twin circuit enabling switch 3 positions Operation area monitoring	Handwheel 50 increments

### What do all KeTop T150 / T155 Safe Wireless with Windows 10 IoT include as a standard?

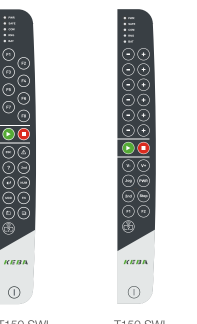
- // WiFi 802.11 a/b/g/n/ac
- //  $\,$  BT 4.2 to transmit the safe signals to the wireless base station
- // Integrated RFID module 13,56MHz
- // USB 2.0
- // Intel Celeron N2807 2\*1.58GHz (bis zu 2.16GHz)
- // 64GB SSD Flash, 8GB eMMC Flash, 4GB DDR3 RAM
- // Intel 7 Gen HD Graphics

#### // Why operation area monitoring?

To ensure that no dangerous actions of the machine or machine parts can be triggered outside the field of view, operation area monitoring is available. By means of a timely warning, the operation are monitoring offers the additional advantage that disconnections are reduced.

Through various tactile and optical measures (e.g. vibration of the hand control unit, pulsation of the illuminated emergency stop), the user is alerted when the limit of the operation area has been reached. Depending on the direction, the frequency of these measures increases or slows down.

#### KeTop T150 / T155 Safe Wireless keyboards







(F2) (F4) (F8) (F8)

T150 SWL standard keyboard

T150 SWL robotics keyboard

T150 SWL robotics keyboard for front control element

T155 SWL CNC keyboard for front control element

KEBA

#### **Optional accessories for KeTop Safe Wireless**



Protection cover T150 KeTop Bumper Mat. no. 125248

Power supply KeTop 24VDC supply kit Mat. no. 128939



Protection cover T155 KeTop Bumper Mat. no. 122868

**Display protection foil** or KeTop T15x and Safe Wireless Mat. no. 130285



Symbolic photo. Screws/magnets are not included in delivery

Wall bracket KeTop WB150 Mat. no. 105052



Wall bracket with cable holder KeTop WB T15K Mat. no. 122109

#### // ATTENTION!

If the option operation area monitoring is selected at the mobile terminal, at least one base station CB4xx which is used with the terminal needs to have this option.

### Choose your Safe Wireless base station

Mat. no.	Name	Safety elements & options	With operation area monitoring	Real-time bus
130619	KeTop CB410-EZ1	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>With 14 digital outputs for transfer time critical signals</li> <li>Push button white illuminated momentary</li> <li>Machine/wall mounting</li> </ul>	No	
130620	KeTop CB410-EZ2	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>With 14 digital outputs for transfer time critical signals</li> <li>Push button white illuminated momentary</li> <li>Machine/wall mounting</li> </ul>	Yes	
124399	KeTop CB410-EE0	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Key switch I-0-II (externally wired)</li> <li>Safe pairing type detection</li> <li>Machine/wall mounting</li> </ul>	No	
124400	KeTop CB410-EE1	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Key switch I-0-II (externally wired)</li> <li>Safe pairing type detection</li> <li>With 14 digital outputs for transfer of time critical signals</li> <li>Machine/wall mounting</li> </ul>	No	
124401	KeTop CB410-EE2	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Key switch I-O-II (externally wired)</li> <li>Safe pairing type detection</li> <li>With 14 digital outputs for transfer of time critical signals</li> <li>Machine/wall mounting</li> </ul>	Yes	
124295	KeTop CB420-E00	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>Machine/wall mounting</li> </ul>	No	PROFINET / PROFIsafe
124296	KeTop CB420-E03	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>Machine/wall mounting</li> </ul>	Yes	PROFINET / PROFIsafe
126054	KeTop CB421-E00	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>Rear installation opening</li> </ul>	No	PROFINET / PROFIsafe
126055	KeTop CB421-E03	<ul> <li>Integrated emergency stop button twin circuit</li> <li>Safe pairing type detection</li> <li>Rear installation opening</li> </ul>	Yes	PROFINET / PROFIsafe

### What do all Safe Wireless base stations include as a standard?

- // WIFI 802.11a/b/g/n for data transmission to the hand-held device
- //  $\,$  BT 4.2 for transmission of safe signals to the hand-held device
- // Discrete wiring of the safety elements
- // IP65





#### Choose your Safe Wireless charging station, spare battery & power bank

Mat. no.	Name	Description	Safety elements & options
111903	KeTop CS15x	Charging station for KeTop T150 / T155 Safe Wireless	<ul> <li>Charging contacts for 24 V DC</li> <li>Terminal blocks for installation</li> <li>Hollow socket 24V DC 2.1 x 5.5 mm</li> <li>Mounting material included</li> </ul>
120048	Spare battery for KeTop T150WL Spare battery for KeTop T150WL	Spare battery for KeTop T150 Safe Wireless	- Internally mountable - 3.500mAh Li-Ion capacity - With integrated shaft cover and screws
120049	Spare battery for KeTop T155WL Spare battery for KeTop T150WL	Spare battery for KeTop T155 Safe Wireless	- Internally mountable - 3.500mAh Li-Ion capacity - With integrated shaft cover and screws
131539	KeTop BP15xWL Set	Battery Pack for extending the service life of the KeTop 15xWL devices	<ul> <li>Display of the charging status via LEDs</li> <li>Also serves to charge the internal battery</li> <li>Double power of the internal battery</li> <li>With cable and wrist strap attachment</li> </ul>

### KeTop AP512 / AP515 / AP521



#### The stationary, real-time multitouch panel.

### The KeTop AP500 panel range offers robust gesture operation through an industrial multitouch with integrated touchbooster for glove operability.

The RealTime multitouch is able to transmit operator interactions in real time via EtherCAT or ProfiNet directly to the control system. Many mechanical components and membrane keys are now a thing of the past. Thanks to the KeTop AP500 line, you can reduce your HMI variants to one panel.

The Intel Atom CPU with 7 Gen Intel HD graphics acceleration makes the KeTop AP500 panel line an optimal platform for visualisation tasks. Multitouch, gesture operation and graphic effects provide a new user experience in machine operation.

### Choose your AP512 model

Mat. no.	Name	Display	Interface	CPU / RAM
126846	KeTop AP512-SE/A- 0200-W10E	12,1" WXGA display, 1280 x 800 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
127744	KeTop AP512-SE/A- 0300-W10E	12,1" WXGA display, 1280 x 800 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	3 / Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB
127750	KeTop AP512-PN/A- 0200-W10E	12,1" WXGA display, 1280 x 800 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
127751	KeTop AP512-PN/A- 0300-W10E	12,1" WXGA display, 1280 x 800 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	3 / Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB
127756	KeTop AP512-EC/A- 0200-W10E	12,1" WXGA display, 1280 x 800 px	EtherCAT Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
127757	KeTop AP512-EC/A- 0300-W10E	12,1" WXGA display, 1280 x 800 px	EtherCAT Dual Port Ethernet 1 Gbit/s	3 / Intel Atom E3845 QuadCore 1,91 GHz /4 GB RAM
				Incl. Cfast MLC memory card 128GB

### Choose your AP515 model

Mat. no.	Name	Display	Interface	CPU / RAM
122384	KETOP AP515-SE/A- 0200-W10E	15,6" TFT WXGA display, 1366 x 768 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
123268	KETOP AP515-SE/A- 0300-W10E	15,6" TFT WXGA display, 1366 x 768 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM Incl. Cfast MLC memory card 128GB
123552	KETOP AP515-PN/A- 0200-W10E	15,6" TFT WXGA display, 1366 x 768 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
124974	KETOP AP515-PN/A- 0300-W10E	15,6" TFT WXGA display, 1366 x 768 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB
124977	KETOP AP515-EC/A- 0200-W10E	15,6" TFT WXGA display, 1366 x 768 px	EtherCAT Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
125172	KETOP AP515-EC/A- 0300-W10E	15,6" TFT WXGA display, 1366 x 768 px	EtherCAT Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB

#### Choose your AP521 model

Mat. no.	Name	Display	Interface	CPU / RAM
122428	KETOP AP521-SE/A- 0200-W10E	21,5" TFT FullHD display, 1920 x 1080 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
123280	KETOP AP521-SE/A- 0300-W10E	21,5" TFT FullHD display, 1920 x 1080 px	Ethernet 100Mbit/s KVC Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB
122429	KETOP AP521-PN/A- 0200-W10E	21,5" TFT FullHD display, 1920 x 1080 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
124975	KETOP AP521-PN/A- 0300-W10E	21,5" TFT FullHD display, 1920 x 1080 px	PROFINET IO Device Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB
125173	KETOP AP521-EC/A 0200-W10E	21,5" TFT FullHD display, 1920 x 1080 px	EtherCAT Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 32GB
125888	KETOP AP521-EC/A 0300-W10E	21,5" TFT FullHD display, 1920 x 1080 px	EtherCAT Dual Port Ethernet 1 Gbit/s	Intel Atom E3845 QuadCore 1,91 GHz / 4 GB RAM
				Incl. Cfast MLC memory card 128GB

### What do all AP500 models with Windows 10 IoT include as a standard?

- // TFT display
- // PCT projected capacitive multitouch
- // High-gloss glass surface
- // Backlight: LED (50,000 h)
- // Intel 7 Gen HD Graphics
- // Dual Port Ethernet 1 Gbit/s for LAN and PLC
- // Connector set consisting of supply connector and IO terminals
- // 12 digital inputs, 4 digital outputs (not EN 61131-2 compliant)
- // 1x USB 3.0, 3x USB 2.0

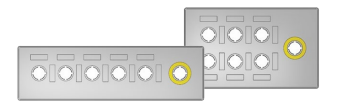
#### Accessories for AP512 / AP515 / AP21



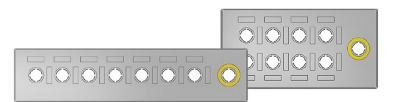
Customized versions

#### Extension panels EP500

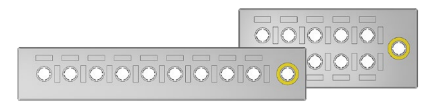
In order to install command and signalling devices, AP500 Multitouch panels can be equipped with extension panels (EP500). Depending on the version, up to 11 installation openings are available for any pushbuttons, switches and detectors as well as a yellow marked installation opening for an emergency stop button. Furthermore, an RFID unit can be integrated.



EP512 1-row long-sided, 2-row short-sided



EP515 1-row long-sided, 2-row short-sided



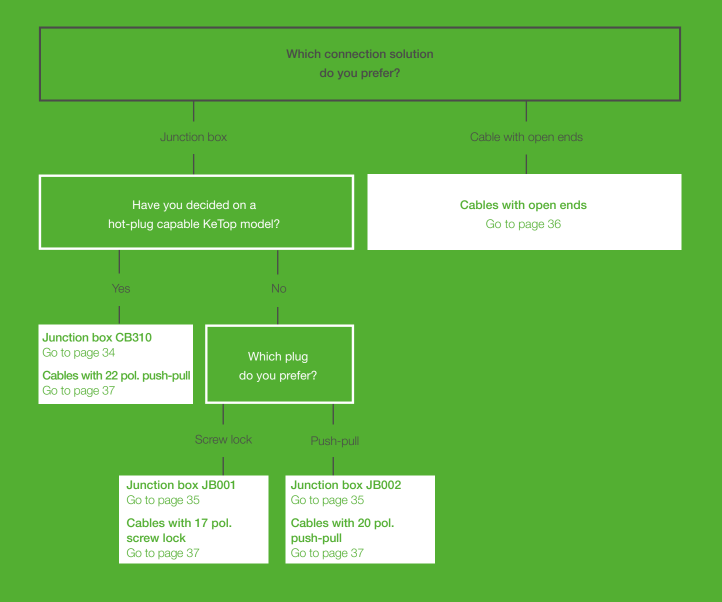
EP521 1-row long-sided, 2-row short-sided

### Choose your extension panel

Mat. no.	Name	Display	Model	Description	Surface
127619	EP512/A-0000	for AP512	1-row, long-sided	6 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss
127618	EP512/A-3002	for AP512	1-row, short-sided	7 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss
126409	EP515/A-0000	for AP515	1-row, long-sided	8 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss
126420	EP515/A-3002	for AP515	2-row, short-sided	9 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss
126327	EP521/A-0000	for AP521	1-row, long-sided	10 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss
126414	EP521/A-3002	for AP521	2-row, short-sided	11 mounting holes with 22,5mm diameter with anti-rotation protection; one of them with yellow emergency stop marking	High gloss

# KeTop "Mix & Match"

You have decided on a mobile KeTop hand control unit? In the simple "mix & match" style you can put together the matching accessories on the following pages. Combine your KeTop model with a suitable junction box and cable and choose optional accessories, such as the practical bridge connector or the cable drum KeTop Reel.



# KeTop junction boxes

#### // You have decided on a hot-plug capable KeTop model?

The hot-plug capable junction box CB310 leaves nothing to be desired. It is suitable for round plug pin 22pol. push-pull and has an already integrated bridge plug as well as a slot detection.

The box checks the connection and indicates, for example, whether the plug is correctly connected or the cable is interrupted (cable break detection). If required, the CB310 can be equipped with safety and operating elements. You can learn about hot-plug capability in our glossary or on page 13.



Hot-plug junction box CB310



Hot-plug junction box CB310 with emergency stop button

Mat. no.	Name	Safety elements	Options
101183	KeTop CB310-000		
101184	KeTop CB310-SE0	Integrated emergency stop button 2-circuit	Key switch I-0-II (externally wired)
107780	KeTop CB310-S00	Integrated emergency stop button 2-circuit	
109796	KeTop CB310-0E0		Key switch I-0-III (externally wired)
126823	KeTop CB310-0Z0	Push button white illuminated tactile	

#### // You do not need a junction box?

On page 36 you find our cables with open ends.

# Which product features do all CB310 hot-plug junction boxes have in common?

- // Internal bridging of the safety circuits
- // Integrated 3 port Ethernet switch (1x handheld, 2x free)
- // Discrete wiring of the safety elements
- // IP65
- // Machine/wall mounting
- // Control cabinet mounting with direct internal wiring
- // Must not be combined with units with a permanent red/yellow emergency stop or grey stop button!

#### // Hot-plug is not an issue?

The affordable **junction box JB001** is intended for control cabinet mounting. A combination with KeTop Reel is possible. JB001 only supports KeTop models with **internally** wired controls.

The **junction box JB002** is suitable for push-pull connections. Push-pull enables quick and comfortable connection and disconnection of the cable. Combination with KeTop Reel is possible. JB002 supports both **internally** and **externally** wired controls.



KeTop JB001/A set



KeTop JB002 set

Mat. no.	Name	Safety
66373	KeTop JB001/A set	IP20
96164	KeTop JB002 set	IP54 (when installed)



#### Bridge connectors for your KeTop junction box

Mat. no.	Name	Safety
60543	KeTop BC001	Bridges the emergency stop signal line For round plug pin 17 pol. screw lock (junction box JB001)
95021	KeTop BC010	Bridges the emergency stop signal line For round plug pin 20 pol. push-pull (junction box JB002)

Find the suitable cables for your junction box on pages 36 and 37.

#### What do JB001 and JB002 junction boxes have in common?

- // Separation of signal and HW power on separate line connections
- // Suitable for direct mounting in the control cabinet wall
- // Junction box incl. plug and excl. cable

# KeTop cables

Cables in different lengths for your KeTop model can be found in this chapter. To make the selection easier, our top sellers are highlighted in the table below, including the matching junction box. Of course, you can choose individually from our large range of products.

	CB310 model hot-plug (22 pol. push-pull)	JB001 (17 pol. screw lock)	JB002 (20 pol. push-pull)
Cable length	Mat. no.	Mat. no.	Mat. no.
5 m	101259	85065	90293
10 m	101271	84808	90294
15 m	101278	85066	95155
20 m	106586	85067	91586

The cables are distinguished between a maximum achievable data rate of 10 Mbit (JB001, 17 pol. screw locking) and 100 Mbit (JB002, CB310, cables with open ends, all push-pull cables).

#### // Could not find the right cable?

Contact us! Together we find a solution.

#### Cables with open ends



	Standard cable externally wired	Standard cable internally wired	
Cable length	Mat. no.	Mat. no.	
5 m	86129	88089	
7 m	x	90300	
10 m	94461	93807	
15 m	x	93808	

### 20 pol. push-pull connection cable



### 17 pol. screw lock



	Mat. no.	Length
Ethernet	89039	2.5 m
	85065	5 m
	87521	7 m
	84808	10 m
	85066	15 m
	85067	20 m

### 20 pol. push-pull

	Mat. no.	Length
Ethernet	90292	3 m
	90293	5 m
	90294	10 m
	95155	15 m
	91586	20 m

### 22 pol. push-pull

	Mat. no.	Length
Ethernet	101258	3 m
	101259	5 m
	101271	10 m
	101278	15 m
	106586	20 m

# KeTop Reel for T70 / T150 / T155 / T200



# The KeTop Reel cable drum with automatic retraction system is used for comfortable stowage of the connection cable of a KeTop hand control unit.

An increased safety risk due to tripping over uncoiled cables is thus a thing of the past. In addition, the KeTop Reel effectively prevents soiling and damage to the cables and the service life of the cable as well as the safety at work are significantly increased.

The integrated retraction brake ensures simple and safe reeling. The KeTop Reel has overload protection, is EMC-optimised and therefore complies with standards even without filtering in the control cabinet.

# Choose your KeTop Reel model

Mat. no.	Name	Extension length	Suitable for junction box	Compatible with externally wired controls
99795	KeTop Reel TT103-PP20	10 m	JB002 (20 pol. push-pull)	Yes
97901	KeTop Reel TT 183-PP20	18 m	JB002 (20 pol. push-pull)	Yes
99940	KeTop Reel TT100-eaa	10 m	JB001 (17 pol. screw lock)	No
97902	KeTop Reel TT180-eaa	18 m	JB001 (17 pol. screw lock)	No

### // The following applies to all KeTop Reel models

- // Connection length on the control cabinet side 2.5 m
- // Locking device for extension and retraction every 50 cm
- // Incl. holding and manipulation knob
- // Incl. mounting bracket
- // Incl. brake module to reduce the cable retraction speed

# It's All About Listening. And Understanding.

33

# KeTop Bundles

You can quickly and easily find the right HMI solution with the KeTop Bundles. The prefabricated complete sets contain a KeTop Basic model and the matching junction box with cables and accessories.

# Bundle "Economic"



108085 KeTop T70 standard keyboard



Bundle "Economic Robotics"

85065 cable 5m length



66373 junction box JB001



60543 bridge connector KeTop BC001

# Bundle "Economic Resistiv"



111170 KeTop T200 keyboard KEBA



85065 cable 5m length



66373 junction box JB001



60543 bridge connector KeTop BC001



108086 KeTop T70 robotics keyboard

### 

85065 cable 5m length



66373 junction box JB001

R R
R_

60543 bridge connector KeTop BC001

# Bundle "Advanced"



104911 KeTop T150 standard keyboard



96164 junction box JB002

## 

90293 cable 5m length



95021 brige connector KeTop BC010

# Bundle "Advanced Robotics"



107722 KeTop T150 robotics keyboard



96164 junction box JB002



90293 cable 5m length



95021 brige connector KeTop BC010

# Bundle "Landscape"



107686 KeTop T155 standard keyboard



85065 cable 5m length



66373 junction box JB001



60543 bridge connector KeTop BC001





109054 KeTop T155 hot-plug capable standard keyboard



101259 cable 5m length



101184 junction box CB310

# Bundle "Professional"



106366 KeTop T150 hot-plug capabable standard keyboard



101184 junction box CB310

101259 cable 5m length



107723 KeTop T150 hot-plug capable robotics keyboard

Bundle "Professional Robotics"



101184 junction box CB310



101259 cable 5m length

## Bundle "Safe Wireless"



124397 KeTop T150 SWL hot-plug capable robotics keyboard



124399 KeTop CB410



111903 charging station T150/T155 SWL





124393 KeTop T155 SWL hot-plug capable standard Automation keyboard



124401 KeTop CB410



111903 charging station T150/T155 SWL

# Software

#### **Operator Controls**



LEDs speaker



keyboard



control elements

Every KeTop model comes with **Windows 10 IoT Enterprise software** pre-installed as standard software. This is a fully-fledged Windows version that is in no way inferior to a classic PC in terms of features.

You have the free choice of using your preferred development environment for creating your visualisation. The operator controls can be easily evaluated via a software library. We will gladly advise you on our KeTop models with Linux software in a personal conversation.

### Flexible connection to different control types

The operator controls of your KeTop handheld terminal can not only be evaluated locally in your visualisation software, but also easily connect via the existing Ethernet interface to various control systems. For this purpose, the following pre-installed communication interfaces are available:

- // for Siemens controls, we offer an interface based on the S7 protocol
- // for Beckhoff controls we offer an interface based on the ADS protocol
- // for all other control systems, the Modbus TCP or OPC UA protocol is available

### Windows 10 IoT Enterprise

- // Version Windows 10/1607 LTSB 2016
- // Licence already included in every KeTop unit on delivery
- // Pre-installed browser MS Edge

# // With the KEBA Quick Start Guides and Step By Step instructions for the communication interfaces, you can install your KeTop model and set up the connection to your control in just a few steps.

The Quick Start Guides and documentation for the software library are available from the KEBA Support at support-a@keba.com, the manuals can be quickly and easily downloaded from the **KEBA Doku portal**.

In addition, KEBA recommends **VisiWin for KeTop**, a visualisation solution that already has all KeTop operator controls integrated. This is a web-based or .NET-based framework.

More information about VisiWin for KeTop can be found on the following pages.

# VisiWin for KeTop

Under the name VisiWin for KeTop, KEBA, in cooperation with INOSOFT, offers a customised visualisation solution for all KEBA handheld devices of the KeTop Basic series. This solution is based on the open and powerful HMI and SCADA software VisiWin 7 and can be connected through own drivers or OPC UA with nearly every PLC.

VisiWin for KeTop offers modern and freely designable user interfaces, which can be run either as a native application directly on the Windows operating system of the KeTop devices or alternatively in the web browser. This gives you maximum flexibility and the right solution for every application.

Another highlight of the software is the implementation of high-quality and ergonomic user interfaces for your machine with the support of modern input options such as swipe and zoom gestures. This gives machine operators the familiar smartphone operating feeling on a KeTop device as well.

Depending on the version, KeTop handheld terminals are equipped with a keyboard and individual operating elements. These can also be integrated into the VisiWin user interfaces by means of special extensions and used conveniently. The added value of these hardware elements, which can be intuitively operated by the employee, thus also appears in the software and enables a consistent and harmonious user experience.

The sale of VisiWin for KeTop as well as technical support are provided by KEBA. We also provide you with information on INOSOFT training courses and workshops on VisiWin for KeTop.



The visualisation software VisiWin for KeTop contains the installation for the development environment (IDE) and the installation for the runtime (RT). The licensing of the IDE is done via USB dongles and for the RT via a software activation.

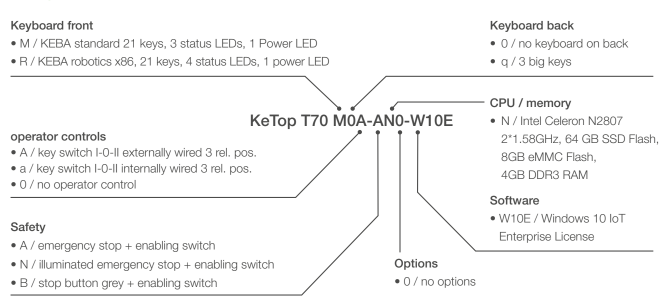
	1st license	2nd or 3rd license	4th or 5th license	S5th license and upwards	Bundle of 5 licenses
SDK	Mat. no. 107996	Mat. no. 110314	Mat. no. 110314	Mat. no. 110312	Mat. no. 110310
	KeTop ViWi-WIN-	KeTop ViWi-WIN-	KeTop ViWi-WIN-	KeTop ViWi-WIN-	KeTop ViWi-WIN-
	SDK-1SI	SDK-3SI	SDK-5SI	SDK-6SI	SDK-BSI

	T70 with 2000 powertags	T150 / T155 T150 / T155 SWL AP500 10-15" with 2000 powertags	T150 / T155 T150 / T155 SWL AP500 10-15" with 4000 powertags	AP500 21-24" with 4000 powertags
RT	Mat. no. 107999	Mat. no. 108001	Mat. no. 121244	Mat. no. 121243
	KeTop ViWi-WIN-RT-T1	KeTop ViWi-WIN-RT-T3	KeTop ViWi-WIN-RT-T4	KeTop ViWi-WIN-RT-T5

# KEBA glossary

# Model names / codes

#### **KeTop T70**



### **KeTop T200**

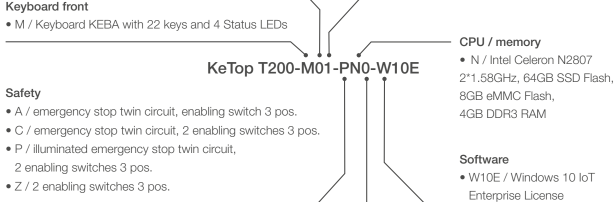
#### Keyboard back

- 0 / without backside keyboard
- 1 / 3 big keys on back
- 2 / 12 axis travel keys for efficient
- robot operation on the back side

#### Keyboard front

#### Operator controls

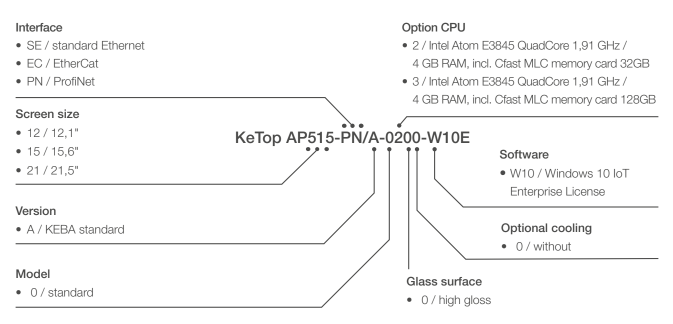
- M / keyboard KEBA with 22 keys
- 0 / no operator control
- 1 / key switch I-0-II internally wired 3 rel. pos.
- 6 / 16 step selector switch gray coded internally wired
- A / key switch I-0-II externally wired 3 rel. pos.
- Z / push button white illuminated momentary externally wired
- w / handwheel internally wired



#### Connection cable

• 0 / no connection cable

#### KeTop AP512 / AP515 / AP521



### KeTop T150 / T155

#### Keyboard front

- M / KEBA standard 21 keys, 5 status LEDs
- R / robotics keyboard 20 keys, 3 status LEDs
- C / CNC Tastatur 18+1 Tasten und 5 Status LEDs
- r / KEBA robotics for Windows10 24 keys, 4 status LEDs

#### Operator controls back

- 0 / no operator controls in back
- 1 / key switch i-0-II internally wired 3 rel. pos.
- 9 / push button green illuminated internally wired
- A / Key switch i-0-II externally wired 3 rel. pos.
- E / Key switch I-II externally wired 2 rel. pos., 4 wires (I/II in separate circuits)

#### Safety

- A / emergency stop + enabling switch
- B / stop button grey + enabling switch
- N / illuminated emergency stop + enabling switch

#### Operator controls front

- 0 / no operator controls in front
- 6/16-step selector switch grey-coded internally wired
- G/16-step selector switch grey-coded externally wired
- w / handwheel



#### Options

- 0 / no options
- C / with energy storage

#### CPU / memory

 N / Intel Celeron N2807 2\*1.58GHz, 64GB SSD Flash, 8GB eMMC Flash, 4GB DDR3 RAM <Windows only>

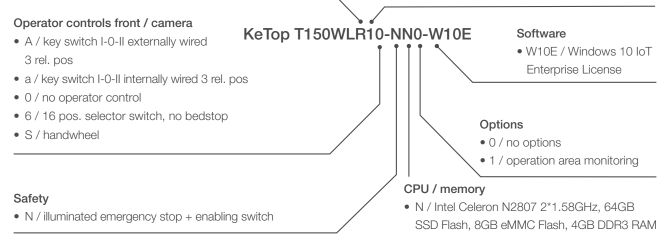
#### KeTop T150 / T155 Safe Wireless

#### Keyboard

- D/keyboard KEBA Automation with 20+2 keys, 5+1 status LEDs
- R/KEBA robotics keyboards, 22+2 keys, 5+1 status LEDs
- C / KEBA CNC keyboard with18+2 keys and 5+1 status LEDs

#### Operator controls back

- 0 / no operator control
- 1 / key switch I-0-II internally wired 3 rel. pos
- 7 / push button white illuminated; keys internally wired



#### Hot-plug / hot-plug capability

Hot-plug refers to the addition or removal of a hand-held control unit from a control without triggering an emergency stop on the machine. This is possible by the use of an illuminated emergency stop on the KeTop and an automatic emergency stop jumper in the hot-plug capable junction box CB310.

#### Illuminated emergency stop

An illuminated emergency stop switch is only available on hot-plug capable KeTop models. It has the same functionality as a red and yellow emergency stop switch. It is wired in 2 circuits and the contacts are designed as break contacts. The difference is that it can only be used when connected (i.e. ready for operation) due to the lighting. The illuminated emergency stop only functions if the hand-held control unit is connected to a base station and - if an optional operating range is configured - the unit is within the operating range.

#### Internally / externally wired key switch

Internally wired means that the key position is read out by the device and can be evaluated via a software interface. Externally wired means that the contacts of the key switch are connected directly to the connection cable and thus can be evaluated directly wired at the PLC or in the safety logic. You will find more information on this in the corresponding KeTop manual in the chapter "key switch".

The type of key switch, internally or externally wired, influences the choice of the junction box suitable for KeTop. Basically, all hot-plug capable KeTop models have an internally wired key switch and are combined with the hot-plug capable junction box CB310.

The connection box JB001 can only be selected in combination with internally wired key switches, the junction box JB002 supports all KeTop models. A wired key switch can optionally be realised on the box.

weather state of

00000

#### **Operation area monitoring for KeTop Safe Wireless**

To ensure that no dangerous actions of the machine or machine parts can be triggered outside the field of view, an operation area monitoring (OAM) is available. The OAM offers the additional advantage of reducing the probability of disconnections.

The radio range guarantees optimum coverage of the working area. A reliable line of sight defines the operation area. Through various tactile and visual measures (e.g. vibration of the hand-held pendant, pulsing of the illuminated emergency stop), the user is notified when the limit of the operation area (max. 20m) has been reached. When leaving the operation area, the operator is warned by vibration of the control unit and pulsing of the emergency stop. The unintentional triggering of the emergency stop is prevented. If the tolerance range is exceeded, the emergency stop is triggered immediately.



For the sake of legibility we have avoided gender-specific wording. We would like everyone to feel that they are included by our text. Many thanks for your understanding.

KEBA Industrial Automation GmbH

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

#### KEBA Group worldwide

Austria / China / Czech Republic / Germany / India / Italy / Japan / Netherlands Romania / Serbia / South Korea / Switzerland / Taiwan / Turkey / United Kingdom / USA

www.keba.com



