

# FINGER PICK

## THE ORIGINAL BLUETOOTH BUTTON

Finger Pick allows you to wear the PDA on the wrist, keeping both hands free. With a simple push of the thumb, the integrated terminal scanner is activated to read any type of 1D and 2D code.

Honeywell CT40, CT60 and EDA51 handheld computers are exceptional tools for mobile data collection and management. They are light, rugged and with a large display. They are also equipped with a very powerful barcode reader, in particular the 6703 engine.

Thanks to Finger Pick it is possible to use the integrated reader without having to purchase external ring scanners.



Bluetooth finger button to activate the barcode reader with your hands free.

### PERFECT FOR E-COMMERCE MANAGEMENT

Shopping from home is an increasingly common habit in families. Through a dedicated website, the retailer offers customers many products to choose from.

Once the order has been received, the shop prepares the trolley which can be picked up after a few hours.

The collection of the items is manual and is often done in the store itself; the employees receive the order on the PDA and, as for self-scanning, they read article by article.

Having the hands free in these operations is essential to increase picking speed and accuracy.

### FEATURES AND BENEFITS



#### THE BATTERY LAST MONTHS

The battery of the Finger Pick is the classic non-rechargeable lithium CR2032. With its typical button shape it is small, light and very cheap.

It can last up to 4 months and when discharged the replacement is very simple. Just unscrew the button cover with your fingers and you're done in a few seconds!



#### ERGONOMIC, COMPACT AND LIGHT

Finger Pick is a button that weighs just 15 grams with a thickness of just over a centimeter.

It is equipped with a comfortable velcro strap that is adjusted by the user on the index finger. The key is pressed with the thumb which is in a natural and relaxed position.



#### ANDROID APP DESIGNED FOR HONEYWELL

The first connection between the Honeywell handheld and Finger Pick is via NFC wireless technology. Subsequently, it is with Bluetooth that the barcode reader is activated each time the button is pressed. The data is thus sent on the display in keyboard emulation. All this thanks to the certified software that is installed on the handheld.

## FINGER PICK FEATURES

- **Free fingers:** putting your hands between boxes, shelves and drawers has never been easier and safer.
- **Simple and reliable:** Finger Pick is light and compact. Its velcro tape is adjustable, replaceable and washable.
- **Bluetooth connection:** the connection with the PDA is completely wireless, thanks to Bluetooth LE technology.
- **Automatic pairing:** the integrated NFC module allows immediate pairing. Just put the button near the back of the terminal and you're done!
- **Software:** compliant with Honeywell CT40/60 e EDA51

## PULSANTE FINGER PICK TECHNICAL SPECIFICATIONS

- **Dimensions:** diameter 33 mm - thickness 15 mm
- **Weight:** 15 grams (with battery)
- **Battery:** model CR2032 (user replacable)
- **Radio:** bluetooth to transmit data and NFC for pairing with Honeywell PDA
- **Battery life:** 3.000 hours
- **Compatibility:** Honeywell CT40, CT60, EDA51
- **Warranty:** 12 months



## WEARABLE ARM BAND

The wearable arm band is an indispensable accessory for the correct use of the Finger Pick. We have two models available that mainly differ in the type of fastening: with single or double band.

For each model we have both advantages and disadvantages:



### Double band

**Pros:** the terminal is firmly anchored to the wrist and the two bands guarantee less pressure on the arm.

**Cons:** increased sweating. The PDA is wrapped in a shell that needs to be removed for changing the battery.

Velcro fastening.



### Single band

**Pros:** release of the PDA and battery change very fast. Soft and light headband and no shell to add.

**Cons:** If not well positioned and tight enough, the handheld tends to rotate and move.