

Please note that each eTape will be delivered in a box with instructions.

### **Technical Specs**

Dimensions (with box): 17×10×5.5cm / 6.7x4x2.2in

Weight: 0.3KG / 0.66lb

Connection protocol: Bluetooth  $4.0\ or$ 

above

Bluetooth adaptor requirement: CSR 4.0 or equivalent chipset

**Supported Operating Systems:** 

- Microsoft Windows 7, 10
- MacOS 10.9 "Mavericks" or later
- iOS 12 or later
- Android Lollipop or later

## Who We Are

#### **About Us**

The Patented QuikMeasure is a digital ruler designed to digitally capture measurement results and transfer data to an application system in real-time.

#### Distributed By:



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## QUIKEC INTERNATIONAL LIMITED

R401 Mini-eTape Catalogue



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## Benefits of the QuikMeasure e-tape and its associated software

- A time saving of up to 80% can be achieved on the measurement function
- The amount of people required to carry out the measurement function can be greatly decreased
- The levels of accuracy can be greatly increased
- The automatic collection of data and early detection of quality issues relating to measurement can be used for analytics and reporting helping strategic decisions

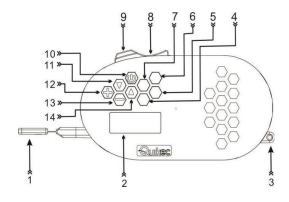
# WHY THE APPAREL INDUSTRY NEEDS QUIKMEASURE?

Data shows that measurement is the most painful part of the inspection process. This is due to the operation being the most time-consuming and requiring the most labour.

Typically, measurements are carried out at multiple stages. Initially at the product development and sampling stage right through the production and quality inspection cycles then the final audit stage.

- A single garment may be measured as many as 20-30 times as it moves through the supply chain
- A single garment may have up to 50 points of measurement
- A single style will have multiple sizes, as many as 10
- A single buying office will measure on average 500-1,000 garments per day
- A single factory depending on its size can measure well in excess of 10,000 garments per day

This can add up to millions of measurements per day. And costs companies millions of dollars in time and labour!



### eTape functions

- 1 Plastic cap for the tape
- 2 LCD display
- 3 Eyelet
- 4 Yellow button iOS: (single click) OS keyboard / Android: (double click) OS keyboard
- 5 Green button

  Measure Unit switch: inch / cm
- 6 Blue button
  M+ Add current value to stored value
  in the memory register until click
  "confirm"; And value will be cleaned
- 7 Red button Enter (Keyboard "enter" key)
- 8 Lock (Stop tape retracted)
- 9 Confirm (Single click) / Cancel (Double click)
- 10-Switch on/off
- 11 Move down (Single click) / Move right (Double click)
- 12 Tab
- 13 Shift tab
- 14 Move up (Single click) / Move left (Double click)