

Order Code: KYB500-104MUSBBK

Accuratus K104M - USB Professional Full Size Keyboard with Programmable MSR and Cherry MX Keys

The Accuratus 104M is a full size professional EPOS keyboard with a fully programmable magnetic swipe card reader (MSR). The MSR can be programmed with our Matrix program which is a free software available to download. Using professional Cherry MX key switches the 104M is built ot last.

## Specifications -

- USB 'plug and play' connection
- · Black case and keys (other colours made on request)
- Manufactured from durable and high quality plastics
- Full size UK key layout, includes number pad and arrow keys
- · Cherry MX Black mechanical keys for extremely long life, perfect for EPOS environments
- · Full height shaped keys with a positive and tactile feel to allow for comfortable and natural typing
- · Clear easy read key legends
- The MSR is fully programmable with our free Matrix software, this allows full programing of all features on the MSR. The programming is stored inside the keyboard, once programmed the keyboard can be plugged into another computer and all programming will still be the same, the programming software does not need to be installed on every computer.
- 3 Track fully programmable MSR Complies with ISO7812, IBM standards and American driving license
- · Fold out feet to allow for keyboard tilt
- Status LED's (Caps, Num & Scroll Lock)
- · Brown box environment friendly packaging
- · Made in China
- EAN: 5060055462395

## MSR Reader Specifications

- Comply with ISO 7812, IBM standards, American Driving License
- · Support multi-country code settings
- Support programmable MSR setting for the header, tailor, separator, suffix and prefix, track sequence
- Track 1: 210BPI with max 76 characters
- Track 2: 210BPI with max 107 characters or 75BPI with max 37 characters
- Track 3: 210BPI with max 107 characters
- Card swipe speed: 10 to 100 cm/s
- 500,000 swipe cycles

## Physical Specifications -

- Dimensions: 470 x 190 x 45 mm (l x w x h)
- Weight: 1420g
- Cable Length: 1.63M

