



ievo USB Registration Units

ievo desktop registration units are a fast, accurate and simple way of managing the fingerprint enrolment process.

Using a USB connection the units plug directly in to a PC and combines simple registration steps with an easy to use interface to effectively control enrolment.

Designed as a supporting component to work in parallel with **ievo** fingerprint readers*, the registration units takes away the need to enrol users via an active, or in use, product – essential in situations with a high volume of system users.

FEATURES:

- High Quality & Reliability
- USB powered no additional power supply required
- Time saving
- Durable high performance use

- Timing placement to image 1.0 Seconds (Typical)
- 500 dpi image resolution
- Requires minimal maintenance
- Ergonomically designed
- Aids training and reduces registration time

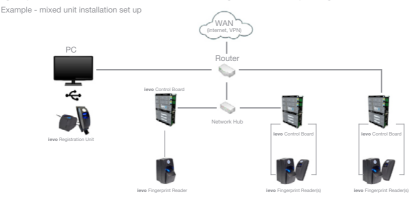
RELIABLE, BIOMETRIO, SOLU

KEY BENEFITS:

Using the **ievo** USB registration units provides a simple and effective method of enrolling user fingerprints, saving vital time and resources along with providing consistency in operation. The non-intrusive ergonomic design is utilised for desktop/workspace use, with both units connecting via USB to allow for efficient use in controlling the enrolment process.

The 'ultimate registration unit' is ideal for installations using ievo ultimate reader heads or a mixture of both ultimate and ievo micro reader heads. The 'micro registration unit' is designed for use with installations of ievo micro reader heads only.

At ievo we believe that integration is very important and as such offer an easy to use registration software package that can work as a standalone registration process or can be integrated into a host of existing registration software packages, please contact us for a full breakdown of integrated software packages.



SPECIFICATIONS:

500 dpi H: 66mm W: 69mm D: 99mm	500 dpi H: 171mm W: 64mm D: 121mm
H: 66mm W: 69mm D: 99mm	H: 171mm W: 64mm D: 121mm
	11. 17 1111111 VV. O-111111 D. 12111111
2m	2m
USB 2.0	USB 1.1 or 2.0
PC/ABS mix	PC/ABS mix
Multispectral Imaging (MSI)	Enhanced Optical
	USB 2.0 PC/ABS mix



