



**BioUSB10P**  
(Fingerprint-Enroller)

### Features

- Fast and accurate fingerprint identification
- USB connection. Need driver
- Wiegand output Configurable 26/34 bits
- Easy operation and management
- Built-in RF card reader for different request.
- Easy-to-use PC software for access control and time attendance
- Smooth design for desktop appearance
- Multi color LED showing its conditions.

BioUSB10P is a fingerprint enroller which works with Sphinx fingerprint readers. The user's fingerprint must be enrolled into the Sphinx before the fingerprint reader could verify. So it is essential for customer to own an enroller before using fingerprint reader.

### Specifications

- CPU: 400MHz DSP
- Fingerprint sensor: 500 dpi optical sensor
- Identification speed: 2,000 match in 1 second
- Fingerprint capacity: Unlimited
- RF card: EM Prox
- Operation modes: Fingerprint, RF card, RF card + fingerprint
- Wiegand output: Configurable 26/34 bits
- Operating voltage: 5VDC
- Size: 84 x 74 x 94mm (W x H x D)

