



500 Parker Avenue, Suite "G"  
Deal, New Jersey 07723-1435  
Phone: 732- 531-9209 • Fax: 732-531-2307  
[www.index-security.com](http://www.index-security.com) & [www.bioStik.com](http://www.bioStik.com)

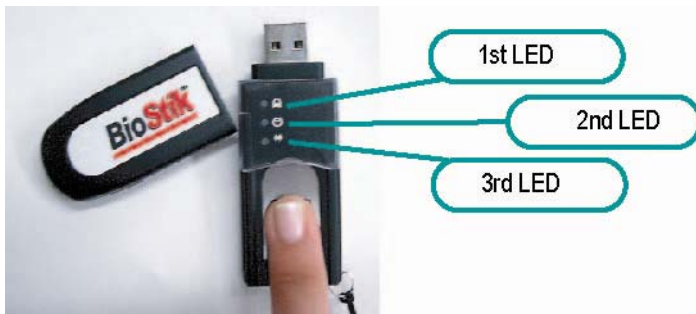
October 12, 2005

**Special Notice:** The NEW USB 2.0 BioStiks with the rubberized finish have a new enrollment criteria; not defined in the manual. This is an appendix to the manual supplied to with your BioStik. We apologize for any problems we have caused by not updating the original manual properly.

**Addendum to the BioStik 2.0 USB manual for Black Rubberized units with the New sensor** (we will publish a new manual on our site ASAP).

BioStik 2.0 "Admin feature" setting description incorporated into the New 512 and 1GB

Please note: The RED "stand-by" LED has been changed to GREEN (3<sup>rd</sup> LED).



When the BioStik is first powered up- straight from our Factory; it is important the enrollment mode is followed.

- This is first new implementation, of "Power Management Features". After left idling for 2.5 minutes without fingerprint capture, the BioStik will cut off by itself or timeout. (To re-activate power, simply unplug device and re-insert into USB interface)
- All three LED will light up indicating that device is in "Admin" mode
- After first fingerprint is enrolled, only 1<sup>st</sup> LED and 3<sup>rd</sup> LED remains lighted up. Note that the administrator have to register BOTH of the 2 fingerprints at the same time into the templates, otherwise the BioStik will reset itself back to "Admin-No fingerprint" mode. (Please note that the 2 Admin fingerprints are one-time only accepted and cannot be re-enrolled.)



500 Parker Avenue, Suite "G"  
Deal, New Jersey 07723-1435  
Phone: 732- 531-9209 • Fax: 732-531-2307  
[www.index-security.com](http://www.index-security.com) & [www.biostik.com](http://www.biostik.com)

- After both Admin fingerprint are enrolled, only 1<sup>st</sup> and 3<sup>rd</sup> LED will remain lighted up. The normal user **MUST NOW enroll all 4 fingerprints at one time** in order to complete first time fingerprint enrollment.(i.e. At any time, if less then 4 user fingerprints are enroll and the BioStik is unplugged from USB interface, the BioStik will reset itself back to "User-No fingerprint" mode. This implementation enforces the normal user to pay attention and focus on the first-time enrollment carefully). This is a new product implementation to reduce future false rejection possibilities, by insuring that more than one user fingerprint is registered.
- Only After all 4 fingerprints are enrolled successfully, the removable drive will appear.

#### When device in "Normal" mode

- Only 3<sup>rd</sup> LED (green) will be blinking which indicates that the device is ready awaiting a fingerprint capture.
- New product implementation is installed on the BioStik called "Entry Guard".
  - \* If there is no fingerprint enrollment activity for 60seconds, the device will cut off by itself.
  - \* If 1 unsuccessful/incorrect fingerprint is captured, the device will cut off by itself to prevent further illegal attempts.
  - \* Note that the 60seconds restriction and 1 unsuccessful attempt are active concurrently and applies to whichever comes first. (To re-activate power, simply unplug device and re-insert into USB interface)

#### When device in "Re-enrollment" mode by resetting the BioStik

- The 4 normal users templates will be able to reset the BioStik to "User-No fingerprint" mode.(i.e. only 1<sup>st</sup> and 3<sup>rd</sup> LED lighted up) and ready for new normal user fingerprints to be enrolled.

Any questions, please do not hesitate to contact Index Security at 732-531-9209.....  
We thank you for your understanding about this sudden upgrade to our product and hope you will like the NEW added features we have incorporated into the BioStik.

Thank you,  
The Index Security team