|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
|  |
| http://www.nitgen.com/eng/product/img/tit_hamster3.jpg |
|  |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| http://www.nitgen.com/eng/product/img/Hamster3.jpg |

|  |
| --- |
| FINGKEY Hamster Ⅲ has a fingerprint sensing function and is a cutting-edge fingerprint sensor that prevents use of fake fingerprints. It can be connected to PC along with a nomal mouse and used for all the areas involving passwords and will be a competent security gadget without having to use a password, which is often hard to remember and misused by unauthorized persons. |
|   |
|   |

 |

 |
|   |
|

|  |  |  |
| --- | --- | --- |
| http://www.nitgen.com/eng/product/img/tab01.jpg | http://www.nitgen.com/eng/product/img/tab02.jpg | http://www.nitgen.com/eng/product/img/tab_enbioscan_03.jpg |

 |
| http://www.nitgen.com/eng/product/img/stit01.jpg |
|

|  |
| --- |
| http://www.nitgen.com/eng/product/img/box_top.jpg |
| http://www.nitgen.com/eng/product/img/icon.jpg Ergonomic Design   - Change to two type modelhttp://www.nitgen.com/eng/product/img/icon.jpg USB Connection   - USB 2.0 compatible interface, plug and play device   - Supports multiple devices handlinghttp://www.nitgen.com/eng/product/img/icon.jpg Superior Matching Engine   - 1st in FVC(Fingerprint Verification Competition)   - Auto-on™ Function http://www.nitgen.com/eng/product/img/icon.jpg Advanced Optical Technology   - Sensor resistant to scratches, impact, vibration and electrostatic shockhttp://www.nitgen.com/eng/product/img/icon.jpg International Standard Image Format and Interfaces   - WSQ compression   - ISO 19794-2/4, ANSI 378, NFIQhttp://www.nitgen.com/eng/product/img/icon.jpg High Quality Image Capturinghttp://www.nitgen.com/eng/product/img/icon.jpg Strong Performance for Wet / Dry Finger |
| http://www.nitgen.com/eng/product/img/box_bot.jpg |

 |
| http://www.nitgen.com/eng/product/img/stit02.jpg |
|

|  |
| --- |
|  |
| http://www.nitgen.com/eng/product/img/nac5000_t01.jpg | http://www.nitgen.com/eng/product/img/t_bar.jpg | http://www.nitgen.com/eng/product/img/t_03.jpg |
|  |

|  |  |
| --- | --- |
| Optical Sensor |   OPP06 |
|  |
| Size (mm) |   68 x 68 x 81 (With Stand)  30 x 48.5 x 70 (Without Stand) |
|  |
| Image Size |   248 x 292 pixels |
|  |
| Resolution |   500 DPI |
|  |
| Interface |   USB 2.0 High/Full Speed |
|  |
| Image acquisition time |   Full Speed : Avg. 500 msec.  High Speed : Avg. 300 msec. |
|  |
| Operating Temperature |   -20~60 ℃ |
|  |
| Operating Humidity |   < RH 90% |
|  |
| Power Source |   USB BUS Power |
|  |
| OS |   Windows2000 or higher, Windows Server 2003/2008, Linux Kernel 2.6.x |
|  |
| Certificated |   KC, UL, CE, FCC |
|  |

 |
|  |
| http://www.nitgen.com/eng/product/img/stit06.jpg |
|

|  |
| --- |
| http://www.nitgen.com/eng/product/img/box_top.jpg |
| http://www.nitgen.com/eng/product/img/icon.jpg Computer security http://www.nitgen.com/eng/product/img/icon.jpg IT solution(Groupware, etc.) http://www.nitgen.com/eng/product/img/icon.jpg e-commercehttp://www.nitgen.com/eng/product/img/icon.jpg Security for bank and financial systemhttp://www.nitgen.com/eng/product/img/icon.jpg Health care systemhttp://www.nitgen.com/eng/product/img/icon.jpg Substitution for password |

 |

 |