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An attachable input device to provide fingerprint recognition function on Smartphones, Tablets, Laptops, etc. that do not have fingerprint authentication modules.

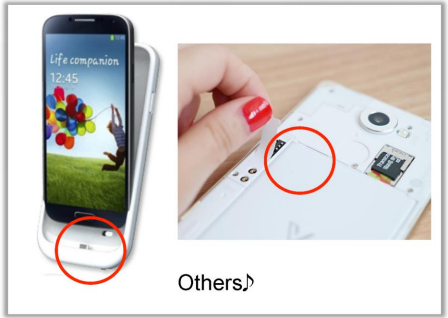


A fingerprint recognition input device that makes use of the camera and LED lighting, which every Smartphone, Tablet, Laptop, etc. already has.



No power consumption or cable connection while other companies' fingerprint recognition products only work through external connection with cables.





(3) Costs only 1/10 of other fingerprint input sensors.





Nurugo recognizes the same fingerprint

-Other companies' Built-in fingerprint modules can't recognize the same finger when you register your fingerprint



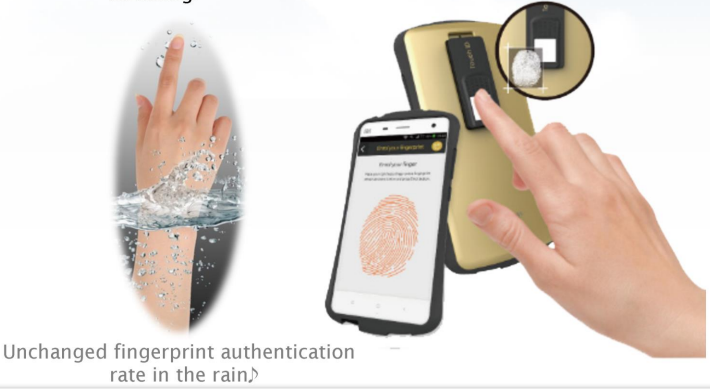


Cat's footprint.▶



Nurugo is very strong against wet fingerprints

- Products with embedded fingerprint recognition modules are vulnerable to wet fingerprints which cause authentication fail after washing hands or sweating.





No patent infringement

"Nurugo's fingerprint recognition method is an **independent technology**"

<Summary of Authentec's "method and apparatus for creating a composite fingerprint image patent">
Domestic registration number 10-0818416 / International application number PCT/US2000/012784

A method and apparatus generates fingerprint data for a fingerprint area larger than a sensing area of a fingerprint sensor. A fingerprint of a user is enrolled by generating fingerprint data sets responsive to placing a finger of a user on a sensing area of the fingerprint sensor a plurality of times with the finger being slightly repositioned on successive placements. (omit)

Due to the above patent, every Swipe type sensor is not free from Patent infringement.

3. Various Solutions – Partnership Model



3. Various Solutions – Enterprise Model

Providing an advanced security solution for BYOD (Bring Your Own Device)









Mobile Device Management

- Identify the user
- Validate the device
- Control the access per user
- Control the access to security system

