

BioSH-TA2 has the following characteristics on the basis of summarizing 2002/2003 / edition:

** Adopting the high-speed algorithm CPU of the fingerprint INTEL Company, the speed improves by 5 times, processing speeds are up to 500-3000 / second..

(Different according to fingerprint quality, identification time is different)

** Adopting 2004 editions of newest algorithms, the speed is more quickly, plus the difficult fingerprint manage and 1:1 matching ,1:N identification.

** Fingerprint identification is not restricted for the angle , 360° rotated wantonly.

** Added automatic measuring when meeting trouble, automatic turn on/off machine, dormancy function, to support the machine run reliably for a long time.

** Added Chinese characters show on attendance machine, it is accurate to guarantee the attendance data.

** The quantity of fingerprint is up to 3000 extendibly, transaction is up to 120000 extendibly, users can choose easily

** TCP/IP network function included, can manage the attendance machine through LAN , WAN, the browser edition in charge of attendance software promote in an all-round way, the customer can choose wantonly .

Name	Type	Features
BioSH-TA2/B	Standard	1000 user/50000 transaction storage 2004 version algorithm /TCP /IP Process poor fingerprint/Access control Main board upgrade available/Wireless Doorbell
BioSH-TA2/G	High	1500 user/120000 transaction storage 2004 version algorithm /TCP /IP Process poor fingerprint Main board upgrade available/Wireless Doorbell