

Bravo AX22

Ultra thin fingerprint time attendance and access control terminal



BravoAX22 is an ultra-thin fingerprint time attendance and access control terminal with BioID sensor and Wi-Fi, which offers unparalleled performance with advanced algorithm for reliability, precision and excellent matching speed. BravoAXF22 features the fastest commercial-based fingerprint matching algorithm and high-performance, high-image quality infrared detection fingerprint sensor.

BravoAX22 provides a superior touching experience with touch keypad, and offers flexibility for standalone installation or with any third-party access control panel that supports standard wiegand signal. TCP/IP. RS485 and Wi-Fi are also available that the device can be used in different networks.

Specifications

Display 2.4-inch TFT LCD Color Screen with Touch Keys

Fingerprint Capacity 3000

Card Capacity 5000(Optional) ID or mifare card

Transaction Capacity 50,000

Sensor BioID Sensor

Algorithm Version Finger Template VX10.0

Communication RS232/485, TCP/IP, USB-host, Wi-Fi

Access Control Interface 3rd Party EM Lock, Door Sensor, Exit Button, Alarm

Wiegand Signal Input, Output

Aux. Input 1EA for linkage function

Functions DST, Automatic Status Switch, Record query, T9 input, 10 digit user ID,

Anti-passback, Scheduled-Bell, Workcode, Web Features (Optional),

Power Supply 12V DC,3A

Operating Temperature 0 °C- 45 °C Operating Humidity 20%-80%

Dimension(LxWxH) 158.5x78.0x19.4mm