


<b>Digi Info Computers LLC</b>		
P.O.Box 118794 , Dubai , UAE , Ph : +971 4 2724233 @ : info@dicllcuae.com, www.dicllcuae.com		



**DIGI-BIO-TK100- TOUCHPAD BIOMETRIC FINGERPRINT TIME ATTENDANCE & ACCESS CONTROL READER**

**Product Introduction**


DIGI-BIO-TK100 is a fingerprint reader produced specifically for the Time Attendance solution.

**Combination of Biometric and Touch Keypad Technology.** . The product experiences the strict degradation test before leaving factory ,high stability the main feature.

**Features**

- High identifying speed and accurate attendance management
- Adopts excellent fingerprint algorithm ZKFinger VX9.0 and 32bits processor
- No more buddy punch
- Easy operation with Touch Keypad Technology
- The working duration of the touch keypad could be up to 100,000 hours

<b>Digi Info Computers LLC</b>		<b>Beyond Comparison</b>
P.O.Box 118794 , Dubai , UAE , Ph : +971 4 2724233 @ : info@dicllcuae.com, www.dicllcuae.com		

<b>Digi Info Computers LLC</b>		
P.O.Box 118794 , Dubai , UAE , Ph : +971 4 2724233 @ : info@dicllcuae.com, www.dicllcuae.com		

- Built-in USB port
- Enables data transfer when network is not available
- Multi authentications
- Standalone or IP based for different work mode

**Technical Specification**

- Sensor  Optical Sensor
- User Capacity - 1500
- Transaction Storage - 50,000
- Algorithm version VX9.0
- Hardware platform-ZEM500
- Operating system - Linux
- Communications  RS232, RS485, TCP/IP , USB-Host
- Identification time =2S
- FAR  <=0.0001%
- FRR  <=1%
- LED - Red, Green
- LCD -128X64 black & white LCD
- Operating Temperature - 0-45
- Operating Humidity - 20%-80%

<b>Digi Info Computers LLC</b>		<b>Beyond Comparison</b>
P.O.Box 118794 , Dubai , UAE , Ph : +971 4 2724233 @ : info@dicllcuae.com, www.dicllcuae.com		