



British American Tobacco, Dhaka, Bangladesh Time Attendance Solution

Project Description

British American Tobacco Bangladesh or BAT Bangladesh is a part of a leading global multi-category consumer goods business that operates in over 180 markets. Amongst the 180 markets that BAT operates in, we are a Direct Reporting Business Unit (DRBU) under the Asia-Pacific Middle East Region of the Group. They make high quality tobacco products that meets the diverse preferences of our consumers and are one of the few companies that undergoes a 'crop to consumer' operation.

Project Requirements

Rather than relying on ID cards for punching in and out, a biometric verification will ensure a true identity and avoid buddy punching. Plus using biometric as a form of identification brings more reliability and preciseness. The client required a Time Attendance solution with a very durable and elegant compact design. Apart from reliable and convenient time attendance system, they had some specific requirements: cost-effective time attendance system, fingerprint identification, time attendance terminal, and attendance calculation and reports. In order to have a complete and organized attendance system, the client needs to generate weekly or monthly reports and keep records of.

End User: : British American Tobacco, Dhaka, Bangladesh

Configurations

System/Device Name	Device Model	Unit
Fingerprint Time & Attendance and Access Control Terminal	K60	180

Function Description

K60 is a fingerprint time & attendance and access control terminal, which can connect with third electric lock, exit button, the 2.8inch TFT screen can display more information vividly, including fingerprint image and verification result etc. TCP/IP communication is a standard function which makes sure the data transmission between terminal and PC can be easily done within several seconds. Internal backup battery ensures the device working normally when the power cut off suddenly. It's an ideal product for SMB market. It comes with 3000 Fingerprint Capacity, 3000 (1000 with SSR) User / ID Card Capacity & 100,000 Record Capacity

Features includes TCP/IP communication for various networking environment, Standard access control features, USB use for data transmission & Build in battery.

Standard Functions includes ID card, Work Code, Short Message, DST, Scheduled bell, Self-Service Query, Automatic Status Switch, Backup Battery, T9 Input & 9 digit user ID. External bell & SSR are the optional functions.

Photo Gallery

