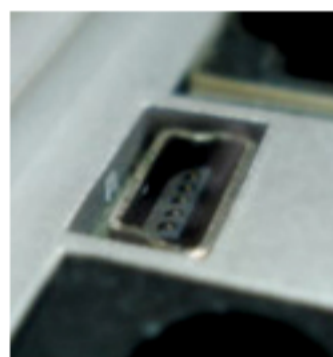


A Step Further: The AC100C

We present to you the latest in the AC100 series: FingerTec AC100C! This model is a step above the previous FingerTec's AC100 for it now has additional features such as a full colour screen, configuration icons, USB data management and so on. The AC100C was designed for cost-effectiveness, so that smaller companies or those with a lower budget set aside for security and time management systems can still have FingerTec solutions implemented in their workplace. The AC100C has an amazing capacity for fingerprint templates and transaction records, plus it can be synchronized with the Time Control & Management System (TCMS) for easier data management. Basically, the AC100C is designed to give you practicality at a lesser cost.



USB Data Management

The AC100C has a USB port at the terminal itself to make downloading and uploading of data between a PC and the terminal simple and quick.



Twice the Capacity

Don't underestimate the power of the AC100C for it can now store a total of 12,000 fingerprint templates (8 times the capacity of the previous AC100 series) and up to 200,000 transaction logs!



Colour Screen

Treat your eyes to the new colour display on the AC100C. The screen is now bigger, better, and clearer.



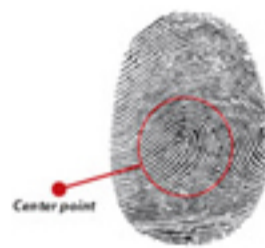
User Friendly

The AC100C has icons that function especially for configuration which gives the whole device a more user-friendly feel.



Value for Money

This model of time attendance was designed to be economical in nature, so that you are able to implement FingerTec solution at a lower cost. We believe that when it comes to security, there should be no compromise!



Practicality

The AC100C contains just the amount of features that you need eg: 1:1/1:N verification, password, work codes etc, ensuring that you don't pay for any unnecessary aspects that you won't be using.



Easy Management

With our TCMS software, data management for the AC100C is not only easily done, but its also personalized.



Eliminate "Buddy" Punching

The weakness with the clock-in card system is that 'buddy punching' can occur where one employee can clock in the time for another employee if any of them are late. Eliminate this occurrence by using the unique-per-individual fingerprint as a clock in card!

[AC100C Brochure](#)

[AC100C User Manual](#)

[TCMS User Manual](#)

[FingerTec Microsites](#)

[Buy AC100C Now!](#)

Any comments or feedbacks please email to editorial@fingertec.com