

Face recognition sign-in system FT-CM-FRS



Feature:

- 1. Integrate with the conference reservation management system to realize face collection of participants
- 2. Integrate advanced face comparison and analysis algorithms, such as deep learning technology, to quickly identify facial features and compare with the data in the conference management system
- 3. Ensure that the face recognition process is completed in a short time, usually within 200 milliseconds
- 4. Use advanced algorithm technology to ensure that the accuracy of face recognition is as high as 99% or more
- 5. Ensure that the collected face data is encrypted during transmission and storage to prevent data leakage
- 6. Obtain face images of terminal devices in real time, and the comparison results are automatically fed back to the terminal and conference reservation management system
- 7. On the conference information display screen, use a high-definition camera to capture the face images of participants in real time
- 8. Support docking with access control systems, elevator control systems, etc. to achieve interconnection between multiple systems