



The face recognition attendance reader, XFace-ATT, with friendly GUI, stable performance, vivid voice prompt, as well as 7*24 working endurance, is the best partner for enterprise users.

It is able to support import and export attendance report by USB. Without attendance software User information can be sync by USB or TCP/IP. It also come with excellent light adaptability and intelligent self-learning function, which will not be influenced by glasses, hair style, age, or other small changes of face.

FACE RECOGNITION ATTENDANCE READER

- Support multi identification methods
- Built-in EM reader is optional
- Stable Performance, Low Power and Energy Conservation
- Easy to use, Human Interface
- Check attendance in 24 hours; easy to operate

FACE RECOGNITION ATTENDANCE READER

Features

- ▶ 2.8 Inch TFT touch color screen, 160*240 resolution
- ▶ Support multi identification methods: Face only; User ID + Face; EM card (optional) + Face
- ▶ User capacity: 500user, record capacity: 100,000pcs
- ▶ Built-in EM reader is optional
- ▶ Support to import and export attendance report by USB without attendance software User info can be sync by USB or TCP/IP
- ▶ Hardware interface: I/O, RJ45, USB port Small and exquisite product appearance with affordable price, stable performance and environmental protection
- ▶ Excellent light adaptability and intelligent self-learning function which will not be influenced by glasses, hair style, age, or other small changes of face.
- ▶ Adopt FiRS patent non-visible auxiliary light, no harm to users
- ▶ Check attendance in 24 hours; easy to operate; humanized interface
- ▶ Voice prompts for each operation steps

Product function	Product mode	FRT-01
	Firmware type	Networking
Recognition function	Camera	Special Dual-camera
	Recogniton means	Face recognition, User ID+face recognition
	Maximum user	500
Attendance function	Attendance record storage	One hundred thousand slip
	Record real time uploading	Support TCP/IP,USB device
	Human Resources Attendance Management Software	Standard configuration (C/S framework)
Built-in Card Reader	ID card	Support(optional)
Data storage function	USB date import and export	Support
	Recognition image storage	No(but SDK support)
Communication interface	Network	Support TCP/IP(RJ45 interface with no indicated light),USB device
	USB interface	Support one standard Host and one device
Display and indicate	LCD	Standard configuration TFT 2.8 inch LCD
	Indicated Light	Three,Power(yellow)/Status(red and green)
I/O interface	Digital output	1 Input and 1 Output
Human-computer interaction	Human reaction	Support(can set sensitivity)
	Input method	Support Chinese and English



XFace-ATT

DISTRIBUTOR / RESELLER