

# face recognition time attendance and access control PY-iface302

OEM	Yes
SDK	Available
Multi languages	Available
bell scheduling	Built in
Serial and Ethernet ports	Build in

## Parameters

<b>Display/Speaker</b> LCD Display: 4.3" TFT Touch screen Speaker: Voice Prompt (language can be selected)	<b>Language</b> Multi Language, English, French, Spanish, Arabic, etc., for more than 40 languages can be selected
<b>Technical Specifications Capacity</b> Face capacity: 1200; Card capacity: 10,000 Log capacity: 100,000	<b>Environment</b> Operation temperature: 0°C ~ 45°C Operation humidity: 20% ~ 80%
<b>Verification/Identification</b> Verification speed(1:1): ≤1s Identification speed(1:N): ≤1s	<b>Verification/Identification</b> FRR: ≤0.01% FAR: ≤0.0001%
<b>Power Supply</b> Power: 110/220VAC ~ 12VDC	<b>Machine Size</b> 194(L)*165(W)*86(H)mm
<b>Communication</b> TCP/IP, RS232/485, USB Host*2, Wiegand out	<b>Attendance status</b> Check in, Check out; Break in, Break out, OT in, OT out
<b>Standard Function</b> High definition infrared camera; 6 user-defines function keys; Built-in relay, simple access control, door sensor; Dismantlement alarm, break-in alarm, duress alarm; Scheduled bell, Workcode, SMS, T9 input, DST, Self inquiry, Photo-ID, Extendable scheduled bell	<b>Customize Function</b> Webserver, Li-battery, 14-pin code, Printer output, MIFARE reader, WiFi, GPRS

Application: home, office, school, government, building , or other purpose