HuAi

Ai Dynamic face recognition reader for attendance and access control solution

BV-2210



Main features:-5 5000 0.5~2.5 < .03s WDR 50,000 **Users** meters Recognition Face Single/Multi user Recognition 200W Colorful Capacity recognition Distance Speed **WDR** 4.3 **200W** inches Infrared Live Display Language Camera

272*480

99.70%







HuAi

Specifications

Product name Screen	Ai Dynamic Face recognition Attendance & Access Control terminal 4.3" HD 272x480 Capacitive Touch Screen
Keypad	Touch Keypad
Operation system	Linux 3.10
CPU,NPU RAM	1.2G Dual core ARM CortexA7, 600G(0.6T) 256MB DDR3
ROM	eMMC Flash 4GB
Binocular camera	200W colourful WDR+ 200W infrared live camera
Face capacity	5,000 (50,000 optional)
Card Capacity	5,000 (50,000 optional)
Log capacity Face Recognition Accuracy	500,000 99.70%
Recognition speed Recognition distance	<0.5 sec, support single & multi users at same time (upto 5users) 0.5 - 2.5 meters (0.5 - 1 meters with live face recognition on)
WDR USB	Support face recognition under strong/dark light and backlight USB 2.0, supports imort and export of data
Powersupply	DC12V
Communication	TCP/IP, WiFi, Weigand 26/34 output, Input
Multi language	English, Arabic, Spanish, French, Italian, Japanese, Korean
Working Voltage	DC 12V
Dimension	187.5 x 87.5 x 26mm
installation	Wall Mount
Working Temperature	-15 to +45 degree Celsius
Working Humidity	20% to 90%



11-345, Ground floor, The Centre, 99 Queens Road Central, Hong Kong.