

ZK Softwares USA



Product Introduction

U 300 is a standalone fingerprint T&A system. It is built in Linux operation system and DP UrU4000 sensor. The identification speed is fast and FFR and FAR are low. Memory stick solves the problem of no PC in local site. You just download records into the stick and take it to where there is PC.

Benefits -

2009 Version of algorithms with dependability and accuracy, identification speed obviously improved, it can manage 6000 fingerprint templates within 2 sec.

Built in embedded standalone module (ZEM200) with strong American Intel 32 bit X-scale CPU

Adopt U.are.U. U sensor, improving fingerprint identification.

Support 360-degree rotation identification, easy to use and reliable.

Sensor window cotton improved image quality, access dry/wet fingers.

Automated exposure and intelligent compensation improved image quality

Technical Specification -

Size 184(L)142(W) 50(H)mm

User capacity 6,000, Transaction – 1,00,000

Algorithm version 2009 Version ZKXC new algorithm

Hardware platform ZEM200

Operating system Linux

Communications RS232 RS485 TCP/IP Standard

Identification time <=2s

FAR <=0.0001%

FRR<=1%

LED Red Green

Mfgs Office -

ZK Software (USA) Inc.

Address:

505 8th Ave., Suite 1004
New York, NY 10018
United States

Phone: +1 212-991-0090

Fax: +1 212-268-4858

Website: www.zk-usa.com

Indian sales & service –

Dynamic Business Solution

Address-

K-37/1 Krishna Park Extension,
Street no -13, Tilaknagar,
New Delhi - 18

Phone: +91 9891472108

Website: www.dbsindia.in