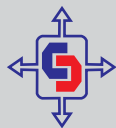


T10 **NEW GENERATION** STANDALONE FINGERPRINT TIME & ATTENDANCE



- 2,000 users and 50,000 log records
- Specially designed Optical Scanner with toughened glass
- Light sensitive Optical scanner, to provide perfect reading in all lighting conditions
- Provision for connecting an 26 bit weigand output card reader (EM or Mifare) to make the reader provide Card or Pin or Finger option
- Can provide super efficient 1 : 1 and 1 :N Fingerprint matching, card or password
- Super fast verification algorithm, with voice support. Verification time of less than 1.5 seconds, even when 2000 users are stored
- Communication protocols supported: TCP/IP, RS232, RS485 and USB (Optional)
- Complete solution for Access Control, as built in lock output and 26 bit weigand output are available
- Has built in relay output for controlling the bell schedule (optional)

For Single Point Solution from Designing to After Sales & Service. Please contact



COMPTRONIC SOLUTIONS

14/2, Old China Bazar Street, 3rd Floor, Suite No. 202, Kolkata - 700 001, INDIA
Phone : 91-33-2242-4094 / 2231-8007 • Telefax : 91-33-2242-0492
E-mail : info@comptronicsolutions.com • Website : www.comptronicsolutions.com

Our Partner

PROGRAM



SPECIFICATIONS

FINGERPRINT CAPACITY	: 2,000 TEMPLATES
FAR	: < 0.001% (SECURITY LEVEL = 1)
FRR	: < 0.01% (SECURITY LEVEL = 1)
REGISTER MODE	: FINGERPRINT / PASSWORD
MATCHING MODE	: 1 ; N / 1 : 1
REGISTER TIME	: 3 TIMES
MANAGEMENT RECORDS	: 1,000
T&A RECORDS	: 50,000
COMMUNICATION	: RS232, RS485, TCP/IP, USB
VOICE SUPPORT	: VOICE/BUZZER (OPTIONAL)
LCD	: 128 X 64
POWER CONSUMPTION	: < 3W
VOLTAGE	: 5 VDC ± 5%
TEMPERATURE	: 0°C-45 C
HUMIDITY	: 20% - 80%

SYSTEM



For Single Point Solution from Designing to After Sales & Service. Please contact



COMPTRONIC SOLUTIONS

14/2, Old China Bazar Street, 3rd Floor, Suite No. 202, Kolkata - 700 001, INDIA
 Phone : 91-33-2242-4094 / 2231-8007 • Telefax : 91-33-2242-0492
 E-mail : info@comptronicsolutions.com • Website : www.comptronicsolutions.com

Our Partner