

At your work place or your home Safety is a full-time job, make it a part-time practice by keeping HS-51-FC access control system.



HS-51-FC

A GOOD SECURITY GUARD FOR YOUR HOME OR OFFICE...

Strike Lock + Alarm Siren + Exit Button



Rs. 4500/- + Rs. 850/- + Rs. 1500/-



Rs. 12500/-

MRP Rs. 19350/-

25% Off
Save
Rs. 4837.50/-

Offer Price

Rs. 14,512.50/-*

Change Options



Magnetic Lock/LZ Bracket



HS-21

यो सिस्टमलाई HARATI Video Door Phone (VDP) सिस्टमसंग integrate गर्नुहोस् अनि यसको सहायताले तपाईं घर बाहिर आउने गेस्टसंग Audio Visual Communication गर्न सक्नुहुनेछ र बटन दबाएर मित्र बाट ढोका खोल्न सक्नु हुनेछ ।

HS-51-FC, one of innovative biometric fingerprint reader for access control applications, offer unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed.

As a terminal designed for users having common access control requirement, it can operate in standalone mode with the interface for third party electric lock, alarm, door sensor. Exit button and doorbell.

Features:

- ✓ Standard ID card while Mifare card as optional feature
- ✓ Password capacity up to 8 groups
- ✓ 1 touch a-second user recognition
- ✓ Reads Fingerprint/Password/Card
- ✓ Rugged and elegant design

Download
Brochure ↓

Specification:

Card Capacity	500
Fingerprint Capacity	200
Operating Temperature	0°C to 40°C
Sensor	HS Optical sensor
Algorithm Version	HS Finger v10.0
Access Control Interface For	3rd party electric lock, alarm, door sensor, exit button and doorbell
Dimension (L*W*H)	88*88*33.6mm

Show More
OFFERS

All About Dashain Offer

Head Office

Siddhi Bhawan 1st Floor, Kantipath, Jamal, Kathmandu
Tel : +977-01-4260622, Fax: +977-01-4-267810
Email: sales@harati.com.np
Url: www.harati.com.np

Find us on Facebook

www.facebook.com/harati.com.np

BUY NOW
www.haratistore.com

Price is without VAT * Condition Apply



HARATI Software Division

Maitighar Height, Kathmandu, Nepal
Phone: +977-01-4268214

HARATI Store

Ramshah Path, Putalisadak
Tel: +977-1-4244504

FC CE

