

Biometrics Fingerprint Access Reader

HIP_S400



HIP_S400



HIP_S401

HIP_S400 is an IP based fingerprint terminal with both Network and Standalone operation modes. It is connectible with HIP Att software for Access Control & Time Attendance System.

With Wiegand output, HIP_S400 is flexible to connect with 3rd party controllers as a slave reader. Wiegand input configures two HIP_S400 units to utilize Master & Slave solution to enable user's verification at both entrance and exit. Anti-Passback function is also enabled to maximize the security level.

Auxiliary input interface allows HIP_S400 to connect with an extra source, for instance, a smoke detector or emergency switch. Once the linkage function is enabled through the machine menu, the device generates an alarm signal and opens doors in case of emergency.

Specifications

Display	2.8 inch resistive touch screen
Fingerprint Sensor	Optical Crystalized Sensor (500DPI)
Algorithm Version	Finger Alg. VX10.0
Communication	TCP/IP, USB Host
Fingerprint Capacity & Logs	1,500 FP Templates / 2,000 Cards Storage (Optional)
Memory Logs Capacity	80,000 Logs
Access Control Interface	Electric lock, Door Sensor, Alarm, Exit button, Door Bell
Wiegand Signal	Wiegand Input & Output
Aux. Input	1ea for linkage function
Power Supply	DC 12V/3A
Operating Temperature	0 ~ 45°C
Operating Humidity	20 ~ 80%
Dimension(L x W x H)	105 x 105 x 32mm

