

Access Control



Access control is a security system that can be used to regulate who or what can view or use resources in a certain environment.

There are two main types of access control: physical and logical. Physical access control limits access to campuses, buildings, rooms and physical IT assets. Logical access limits connections to computer networks, system files and data.

Access control systems perform authorization identification, authentication, access approval, and accountability of entities through login credentials including passwords, personal identification number (PINs), biometric scans, and physical or electronic keys.

**Identification,
Authentication,
and Authorization
are distinct functions
of Access Control Systems**

- Built-in Door Bell Button
- Optional for Built-in Voice Module
- Weather-proof design for outdoor use
- Optional for Built-in HD module and HD compatible
- Illuminated Keypad Design for better visual operation
- Multiple Access Modes: Fingerprint / RF / Tag / PIN Code
- Capacity to connect with fire call points to release all doors under emergency
- Patented Relay design can avoid door being opened by any vibration or mis-trigger
- Support Network Redundancy by dual communication interface, TCP/IP and RS-485
- Fingerprint Sensor can be either the Optical Sensor (DO) or the Capacitive Sensor (MT)

Need Advice? Contact:

CIRCUIT SOLUTIONS INC.

Technology Solutions, Products and Services

02 635 5883 | 02 910 3430 to 33 | FAX 02 631 0530
14th Floor, Belvedere Tower, No. 15 San Miguel Avenue
Ortigas Center, Pasig City, Philippines
info@circuit-solutions.net • www.circuit-solutions.net