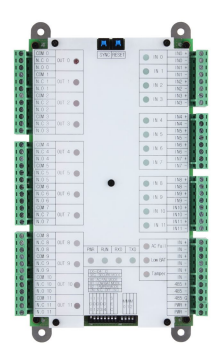
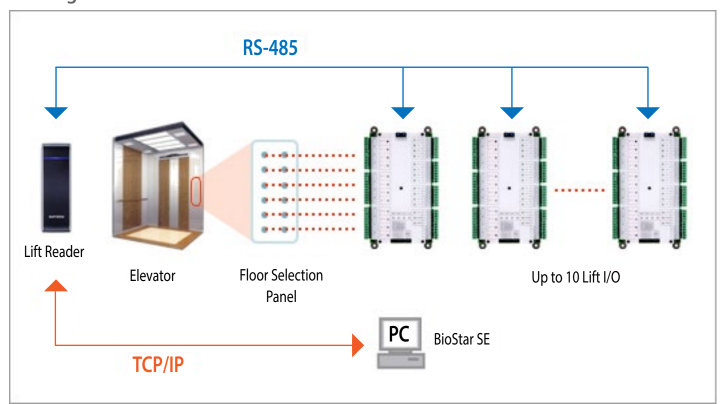
SUPPED 1 Lift I/O - Elevator Access Control Module



Suprema's **Lift I/O** is an **elevator access control I/O module**. It is the perfect tool for installations that desire restrictive access to specific floors. All that is required is a Suprema reader, BioStar SE and a Lift I/O. Each module has the capability of controlling access to up to 12 different floors and uses an RS-485 port to provide secure communication to the readers. Furthermore, each reader can connect via daisy chain with up to 10 Lift I/O's, allowing for the potential control of a staggering 120 floors.

Access to each floor is also highly customizable through the BioStar SE software which allows you to configure each Lift I/O to control the access to certain floors as well as to assign access rights to each floor by user or group. The Lift I/O for elevator access control is currently available for Xpass and Xpass Slim and will be available for BioEntry Plus later this year.

> Configuration



> Specifications

• CPU: 16MHz, 8bit Microprocessor

• Input: 12-Ch

Output: Form C Relay 12-ChHost Communication: RS-485

Display: 31 Status LEDsPower: 12VDC @500mA

• Scalability: Up to 10 per Host device

