

# I/O Device

## **High Density Panel**

Power over Ethernet enabled high density input/output module delivers 32 programmable I/O's per device with no limit on the number of devices you can add to an Intelli-M Access Control system for complete scalability. Each I/O can be configured to be an input or output making each module as unique as your access control system.

# Automatic Discovery in Intelli-M Access

Intelli-M Access v2.0 automatically discovers the I/O panel on the configured subnet, presenting all of the I/O devices for configuration in the peripherals section of Intelli-M Access.



With the ability to give each device and I/O a unique name in Intelli-M Access, the S-IO32-RM makes it easy to identify each I/O when building rules into features such as elevator control.

### **Rackmount**

The high density I/O panel's sleek, 1U chassis design will conveniently fit in your standard IT rack or cabinet with all cabling coming out the back, and strain relief fittings on the inside for I/O cables.





## **Specifications - S-IO32-RM**

#### 1/0

32 Programmable TTL (Transistor-Transistor Logic) I/O's per Panel.

2 screw terminals per I/O

#### **Power**

Power over Ethernet (PoE)

#### **Form Factor**

1U Rackmount

#### Panels per system

Unlimited number of Panels per Intelli-M System

#### **Discovery**

Automatically Discovered in Intelli-M Access 2.0 software when plugged into the same subnet as the server

#### **IP Addressing**

**DHCP** 

#### Configuration

Ability to assign a name the device and to each I/O for reference.

Hide unused I/O's to avoid confusion.

Configure each I/O as an input or output independently

#### **Dimensions**

Width 19" (Standard rack mount) Depth 8.25" Height 1.75"

#### Weight

4LB

