

# **EZIDIDIFF**

32-ch Digital Input
Industrial DevicePort I/O











#### Introduction

SUNIX EZIDIDIFF utilizes SUNIX EAZInet networking technology to quickly expand 32 digital input signals via Ethernet, allowing users to conveniently implement automation, swiftly incorporate the Internet of Things into their businesses, and raise their competitiveness.

SUNIX EZIDIDIFF does not require IP setting and supports full network topology, which substantially lightens the burden of network planning and management, shortens the hardware deployment process, and enables subsequent expansions to be executed more flexibly.

SUNIX EZIDIDIFF is capable of automatic device enumeration, which allows the console terminal to quickly search for terminal devices, thus enabling plug-and-play functionality. This greatly improves the convenience of system development for users.

#### **Features**

- 32-ch digital-in
- Built-in with SUNIX High-Performance Ethernet-IO controller
- Built-in dual 10/100 Ethernet ports for Ethernet cascading capability
- IP setting not required, enabling convenient and quick deployment configuration
- Supports daisy chain network topology for flexible and quick I/O expansion
- Automatic device enumeration mechanism facilitates terminal device networking
- Supports wall or rail (DIN) mounted





#### **Common Specifications**

LAN

Ethernet: 2-port 10/100 Mbps RJ45 ports

Protection: 1.5 KV magnetic isolation

**Protocols: SUNIX EAZINET** 

**Power Requirements** 

Input Voltage: 5 to 48 VDC

**Connector: 6 PIN Terminal Block** 

\*Support 2 ports input power & relay output

\*Support OVP

Note: the high-voltage power input priority

first ,when multiple power inputs

**Environmental Limits** 

**Operating Temperature:** 

-40 to 75°C (-40 to 167°F)

**Storage Temperature:** 

-40 to 85°C (-40 to 185°F)

**Operation Humidity:** 

10 to 95% (non-condensing)

Certifications

CE

FCC

VCCI

**BSMI** 

#### **DI specifications**

**Digital Input** 

Channels: 32

**Dry Contact:** 

Logic Level 0: Open

**Logic Level 1: Close to GND** 

Wet Contact:

Logic Level 0: 0 ~ 3V

Logic Level 1: 10 ~ 50V

Input Resistance: 10 kΩ

Isolation: 1k VDC

**Over-Voltage Protection: 70VDC** 

**Connector Pin Assignment: refer to Quick** 

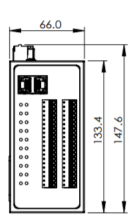
**Installation Guide** 

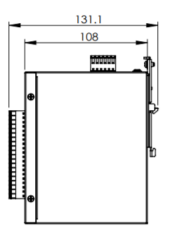


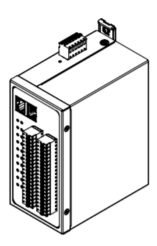
## **Physical Characteristics**

Dimension: 66.0 x 147.6 x 131.1 mm (2.60 x 5.81 x 5.16 in)

Weight: 755g +-5%







### **Package contents**

- SUNIX Industrial DevicePort I/O product x1
- Quick Installation Guide x1