



Shanghai Baud Data
Communication Co., Ltd.

Switch Series

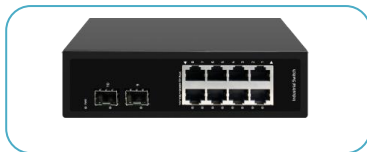
BDCOM IES200-LSTW2080P
Umanaged Industrial PoE Switch

BDCOM IES200-LSTW2080P Unmanaged Industrial PoE Switch

Product Overview

IES200-LSTW2080P is the BDCOM-developed unmanaged industrial switch. Industrial-grade design such as good electromagnetic compatibility, anti-vibration and anti-shock ability, IP40 protection level, enables the device to operate stably for a long time in a harsh environment. The dual-port uplink of the device provides optical port access for different outdoor long-distance networking applications. Standard DIN-rail shell, plug and play, can be easily connected to various industrial communication networking scenarios. BDCOM IES200-LSTW2080P includes PoE and non-PoE models with different specifications.

Appearance



IES200-LSTW2080P

- 8-Port Gigabit PoE+ 2-Port Gigabit SFP
- Chassis size (WxDxH): 160*135*44 mm

Product Characteristics

- Ethernet lightning protection level: 6kv
- DIN aluminum alloy shell, compact and convenient;
- Large buffer, high-definition video stream without lag;
- Low power consumption, fanless and noiseless;
- Supports normal, monitoring, isolation working modes;

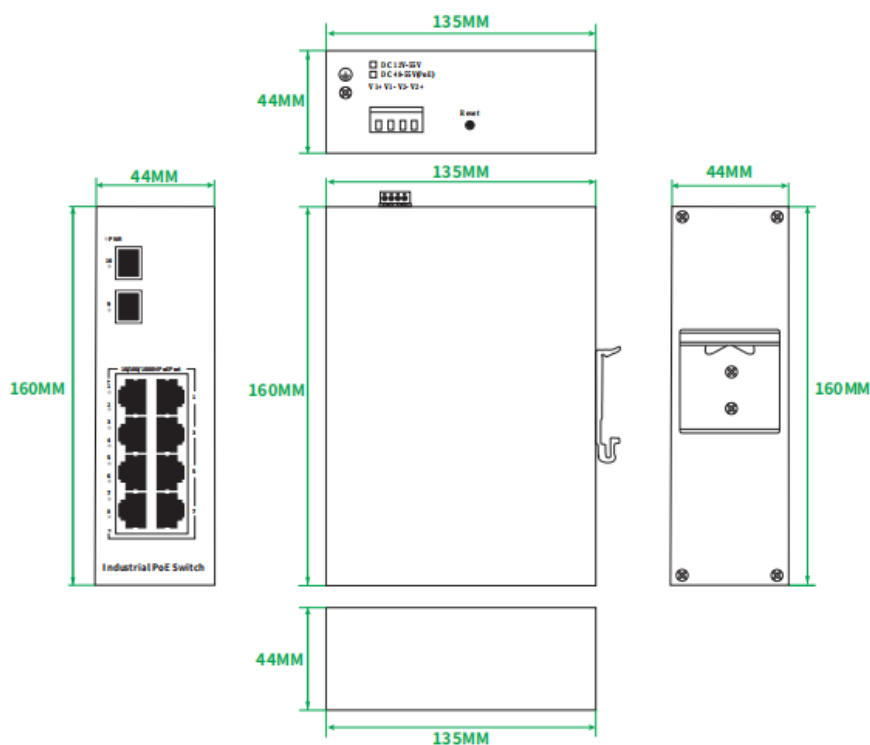
Practicality

- Plug and play, easy to use;
- Simple and safe device maintenance;
- Standard DIN-rail installation, convenient and quick installation;
- Compact design and easy to install.

Product Specifications

Item	IES200-LSTW2080P
Switching capacity	20Gbps
Port	8-Port Gigabit PoE+ 2_Port Gigabit SFP
MAC capacity	4K
Power input	DC: 48~55V
Environment requirements	Operating temperature/humidity: -40°C-75°C, 10%-90% non-condensing Storage temperature/humidity: -40°C-85°C; 5%-95% non-condensing
MAC	Auto learning, auto aging
Switching mode	Store-and-forward
Cooling mode	Fanless, air cooling
Lightning protection	6KV

Dimension



Ordering Information

IES200-LSTW Series Industrial Switch

IES200-LSTW2080P

Unmanaged industrial switch with 8 GE PoE+ ports and 2 GE SFP ports, DC48~55V input, anti-reverse connection for over-voltage and overload; working temperature -40~75°C; lightning protection 6KV; IP40; DIN rail/wall mounting

For More Information

For more information about [BDCOM IES200-LSTW2080P Switch](#), please contact your local BDCOM account representative.

Copyright ©Shanghai Baud Data Communication Co., LTD. 2024. All Rights Reserved.

This document is BDCOM Public Information.

BDCOM reserves the right to alter, update and otherwise change the information contained in the document from time to time without notice.



Shanghai Baud Data Communication Co., LTD.

No.123, Juli Road,
Pudong Zhangjiang High-Tech Park,
Shanghai 201203, China
www.bdcom.cn
Tel: +86-21-50800666