



### **BC2202PG1D**

2ch 10/100/1000M PoE Extender

**Datasheet** 



#### **Key Features:**

- --- Automatically detects and protects PoE equipments from being damaged by incorrect installation
- --- Extends the range of PoE to 100 meters (328ft.)
- --- Power from PoE switch with 30W PoE Input,no local power required
- --- IEEE 802.3af/at Power over Ethernet compliant
- --- Plug and Play, No configuration required.
- --- No external power cable required for installation

#### Long Distance High Power PoE Extension Solution

The BC2202PG1D from BORN is a newly designed simple device which extends both the reach of Ethernet Data and IEEE 802.3at / 802.3af Power over Ethernet over the standard 100m (328 ft.) CAT. 5/5e/6 UTP cable to 200m.

Currently, PoE supported networking devices such as PoE IP Cameras, PoE Wireless Access Points and PoE IP Phones have become the mainstream of network deployment because of the convenience of easy installation regardless of additional power supply. However, limited by the UTP cable specifications, only up to 100 meters (328 ft.) cable could be applied for IP-Based and PoE powered devices (PD) installation. Therefore, the BC2202PG1D is designed as the repeater to forward both Ethernet data and high power PoE power and thus extend the range of PoE installation. By just plug and play without additional power supply and set up, one single BC2202PG1D can increase the PoE range to 200m more. By daisychaining multiple BC2202PG1D, it offers you great flexibility to extend the distance of PoE network to triple, quadruple further in length or more.

#### **Surge Protection**

This PoE Extender is based on the IEC61643-21:2000 standard, Reaching 6KV surge protection, the PoE ports owns the capacity to keep the PoE Extender from lightning strikes and other electrical surges, offering reliable performance even in some harsh environments.

#### **Easy Cabling Installation**

Providing high power PoE and Ethernet data extension ability, the BC2202PG1D is an ideal solution for service providers, campuses and public areas networking applications which require PoE deployment of wireless access points, IP-Based surveillance or IP phones in any places. It enables you to centrally manage the power easily, efficiently and cost effectively. The BC2202PG1D offers a cost effective and quick solution to doubles the standard range of PoE from 100 to 200 meters

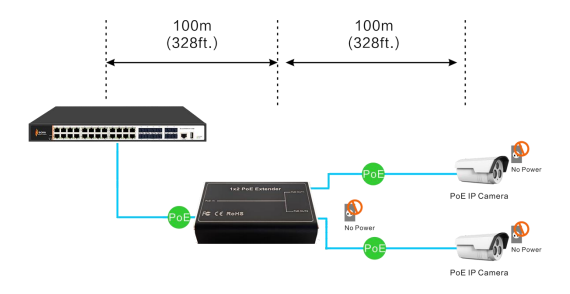
# **Technical Datasheet**

Model	BC2202PG1D
	BC2202PG1D
Hardware Specifications	
Interface	PoE in Port: 1 x 10/100/1000BASE-T Ethernet POE PD In PoE out Port: 2x 10/100/1000BASE-T Ethernet POE PSE Out
LED Indicator	Link/ACT
Switch Architecture	Store-and-Forward switch architecture
MAC Address Table	2K MAC address table with auto learning function
Network Cable	UTP cat 5 or abover
Backplane bandwidth	1Gbps
Packet forwarding rate	0.45Mpps
Transmission model	IEEE802.3X full-duplex and Backpressure half-duplex
ESD Protection	Air 8KV DC Contact 6KV DC
Dimensions (W x D x H)	75 x 55 x 28 mm (2.95in x 2.17in x 1.1in)
Weight	0.2kg
Power over Ethernet (PoE) Specifications	
PoE Standard	PoE in Port: IEEE 802.3af/at PoE PD Per PoE out Port: EEE 802.3af/at PoE PSE
PoE Power	PoE in Port: 48~56V DC, max. 30 watts
	Per PoE out Port: 48~56V DC, max. 25 watts
Power Pin Assignment	PoE in Port: 1/2/4/5(+), 3/6/7/8(-),
	Per PoE out Port: 1/2(+), 3/6(-),
Standards Conformance	
Standards Compliance	IEEE 802.3 Ethernet
	IEEE 802.3u Fast Ethernet
	IEEE 802.3ab/z gigabit Ethernet
	IEEE 802.3x Flow Control
	IEEE 802.3af Power over Ethernet
	IEEE 802.3at Power over Ethernet Plus
Stability Testing	IEC 60068-2-32 (Free fall)
	IEC 60068-2-27 (Shock)
	IEC 60068-2-6 (Vibration)
Temperature	Operating: -20~55 degrees C Storage: -40~75 degrees C
	Operating: 5~90%, (non-condensing)  Storage: 5~90% (non-condensing)
Pegulatory Compliance	* * * * * * * * * * * * * * * * * * * *
Regulatory Compliance	FCC Class A, CE Class A

## Interfaces



# **Applications**



Ordering Information	
BC2202PG1D	2 Ports 10/100/1000Mbps PoE Extenders,no local power required



# 337 Forest Road London, United Kingdom



Info@bornelectronics.com



+44 7859 571344



https://bornelectronics.com