

***2.4GHz Long Range Wireless Platform
for Data & Voice Transmission***

Long Range Wireless Communication Platform

Digital data & voice transmission over 10Km~25Km

ib – 24200-ODU



<i>ibridge ib-24200</i>	
Usage and Advantages	<ul style="list-style-type: none"> ● Digital long-range wireless transmission for data and voice. ● Extending LAN, VOIP, phone, Internet...data, image, voice over <u>10Km~25Km.</u> ● True Outdoor Unit (Weather-proof, -35c ~ 70c) ● 3 operating mode: Bridge, AP, WEC (CPE) ● Extending multi-phone lines, LAN network from urban through far isolated rural areas: islands, mountains, villages, stand-alone farms, isolated construction sites, mines, jungles... ● Expanding and bridging multi-phone lines, existing LAN network among buildings, offices, companies, branches, cities, groups and factories... ● Combining usage of WEB related equipments like VOIP, camera... for versatile applications. <u>Advantages especially great in those areas lacking of well broadband infrastructure.</u>
Feature Highlights	<ul style="list-style-type: none"> ● Super coverage and long range: <u>10Km~25Km</u> ● True Outdoor unit, weather-proof, operating under -35C ~ 70C ● Least gain loss of antennas, highest transmission efficiency ● POE (Power over Ethernet) design, best performance with most stability ● LAN speed, application and performance: 11Mbps ● Easy, immediate and least cost solution for expending the existing LAN network ● Data & voice simultaneously ● Reliable and high-speed transmission: 1.2Mbps up to 11Mbps ● Integrate Ethernet & RF: universal and standard LAN & RF access interfaces ● Support point-to-point & point-to-multipoint (PtMP) network, and repeater application ● Fully user friendly: Software & settings defaulted; all necessary peripherals and accessories included, only wire connection: plug & play !! ● VPN service in those areas without broadband facilities.

Platform Spec.	
Output power	200mW (23dBm)
Frequency	2400Mhz~2485Mhz
Number of Channel	13
Modulation	DSSS (CCK, DQPSK, DBPSK)
Wired Interface	802.1x
Radio Interface	802.11b 802.11g(OFDM)
Max. Coverage	18Km
Operating Mode	Bridge/AP/WEC
Antenna Type	Flat Panel
Gain of Antenna	18dBi
Type of Unit	True Outdoor Weather-proof
Operating Temperature	-35 C ~ 70 C
Lightening Protection	Lightening and Surge Protector
Connector Type	Ethernet: 10/100 Base T (RJ-45) Antenna: N-type, Female
Connecting mode	Ad Hoc (Bridge) Infrastructure (AP/WEC) Point-to-Point/Point-to-Multipoint
Power source	Power Over Ethernet (POE) AC 100~240V; DC 12V/2A
Package Dimension of each set/unit	275x275x40cm/unit
Weight of each set	10.5Kg/set

POE (Power over Ethernet) Design

- True Outdoor unit, weather-proof, operating under $-35C \sim 70C$
- Least gain loss of antennas, highest transmission efficiency
- POE (Power over Ethernet) design, best performance with most stability



Marketed and Distributed in India by:

BRIJ INFOTECH PVT. LTD.

A4/16, Siddharth Nagar II, Goregaon (west), Mumbai – 400 062. INDIA

Tel: 022 – 28789630, Email: sales@brijindia.com, URL: www.brijindia.com