

Dual Band RF Indoor Repeater (Six Sub Bands) DB6R20 Repeater



APPLICATION AREAS

- Office and Residences
- Shopping Malls
- Basements, Car Parking Areas, Hotels, Hospitals, Restaurants, etc.

DB6R20 Dual Band RF Repeater

Indoor Coverage

The DB6R20 is an integrated dual band indoor RF repeater equipped with six non-contiguous sub bands in various configurations (maximum three sub bands in each band). This band-selective system is compact, lightweight & easy to install. It enhances coverage in indoor areas of up to 2,000 sq. meters/20,000 sq. ft.



DUAL BAND RF REPEATER
DB6R20 [INDOOR]

SALIENT FEATURES

- Compatible with GSM, CDMA, iDEN, WCDMA and GSMR technologies
- Available for 900 MHz + 1800 MHz / 850 MHz + 1900 MHz / 900 MHz + 2100 MHz / 850 MHz + AWS frequency bands
- Designed for indoor applications
- Conforms to ETSI & FCC standards
- Compatible with frequency hopping BTS
- Low noise and highly linear RF performance
- Oscillation suppression feature
- APC (Automatic Power Control) for optimal linear output power
- System Monitoring through USB port with easy to view GUI
- Remote Management System (OMCR) and SNMP (Simple Network Management Protocol) is optional
- High selectivity for excellent out-of-band signals rejection
- RSSI indication, local control & alarms
- Caters to networks with six non-contiguous sub bands in 3+3 configuration in dual bands

DB6R20 Dual Band RF Repeater

DETAILS

SPECIFICATIONS

Gain:	70dB Min. UMTS: 65dB Min.
Attenuation Range:	0-31 dB in steps of 1 dB
Attenuation Type:	Automatic/Manual through GUI/DIP Switch
Automatic Power Control:	+ 10 dB Min.
Output Power (Composite):	+ 19 dBm Min.
RF Power (P1):	+ 26 dBm Min.
Spurious Emission:	<-36dBm @ 9KHz-1GHz <-30dBm @1GHz-12.75GHz
Noise Figure:	6 dB Max.
Pass Band Ripple:	± 2 dB
Impedance:	50 Ohms
V. S.W.R.:	1.5:1 Max.
Propagation Delay:	5.5 µs Max.
Power Supply Adapter:	Input: AC 100 - 240 V, 47/63 Hz
Power Consumption Approx.:	70 Watts
RF Connector:	N Type Female
USB Interface:	RSSI, Power, Event, Alarm and Configuration Management
Weight Approx.:	10 kg. (22 lbs)
Dimensions (L x W x H) Approx.:	450 x 300 x 150 mm (18 x 12 x 6 in.)
Operating Temperature Range:	-5 °C to +55 °C (+23 °F to +131 °F)
Remote Monitoring (Optional):	Wireless Modem (SNMP Option available)

FREQUENCY BANDWIDTH

- Customizable as per requirement

All Shyam signal enhancement products can be customized to fit your requirements. Contact the Shyam location nearest you for further details.

ACCESSORIES

- Operational Manual
- Power Supply Adapter with Cord
- USB Interface Cable
- Software (CMC) CD

MODEL#

- ID6R2
- ID6R3
- ID6R4
- ID6R5
- ID6R6

ABOUT SHYAM TELECOM

Shyam Telecom is a leading global telecom equipment manufacturer supplying innovative indoor and outdoor wireless signal enhancement solutions to more than 100 networks on five continents. The company designs and manufactures cost effective RF and optical distributed antenna solutions that enable mobile operators, real estate developers, neutral-host providers, and businesses to provide seamless wireless coverage within their networks.

Shyam Telecom has been manufacturing RF and fiber equipment for over 30 years, enabling reliable mobile communications for GSM, CDMA, UMTS, and Public Safety. The product line is designed to provide solutions that meet all of today's network standards, wireless protocols and frequencies to ensure coverage today, and state-of-the art technology to meet the needs of the future.

NEXT GENERATION SIGNAL ENHANCEMENT



CORPORATE HEADQUARTERS

Shyam Telecom
246, Phase-IV Udyog Vihar
Gurgaon, Haryana 122015 India
Phone: 91 124 431 1600

Email: contact@shyamtelecom.com

Shyam Telecom assumes no responsibility for any inaccuracies in this document.

Shyam Telecom reserves the right to revise this document without notice. Technical specifications, designs and concepts are the sole and exclusive property of Shyam Telecom Ltd. and all rights reserved.

Shyam Telecom Inc.
6 Kilmer Road, Suite D
Edison, NJ 08817, USA
Tel: +1 732 985 1324

Shyam Telecom GmbH
Mainaschaffer Str. 113
D-63741 Aschaffenburg, Germany
Tel. +49 6021 45 90 10