

## Specifications

General Properties	Transmit Power at top of cabinet	25W with $\pi$ / 4DQPSK modulation 10W with QAM modulation
	Diversity Reception	1-3 Diversity
	Rx Sensitivity at top of cabinet	-119 dBm static (BER 4 %) -113 dBm dynamic (TU50 [TCH 7.2, BER 4 %]) -110 dBm dynamic (Class B) -108 dBm dynamic (Class A) With $\pi$ / 4DQPSK
	Synchronisation	GNSS (GPS, Galileo, Glonass, BDS) PTP (Master/Slave Mode) External Interface (1PPS)
	Connection to backbone	IP E1 optionally
	Digital Alarm I / O	16 input 4 output
	Antenna connector	7/16 socket
	Power Input	110 - 230 V <sub>ac</sub> , 50/60 Hz -48V <sub>dc</sub> , (-40 ~ -60 VDC)

Environmental Conditions	
Operating Ambient Temperature	-30 °C to +55 °C
Storage temperature range	-40 °C to +85 °C
Relative humidity	5 % to 90 % (non-condensing)

DIB-R5 advanced	Dimensions(W x H x D)	600mm x 1200mm x 600mm
	Weight	140 kg (4 carriers)
	Power Consumption	DC: 1550 Watt AC: 1700 Watt (with 4 carriers)
Combiner options	Auto-tuned cavity (ATC) Manually tuned cavity	

DIB-R5 compact	Dimensions(W x H x D)	450mm x 640mm x 540mm
	Weight	60 kg (2 carriers)
	Power Consumption	DC: 900 Watt AC: 1000 Watt (with 2 carriers)
Combiner options	Wideband hybrid combiner	

All Specifications are tested according to applicable standards, and subject to change without notice due to continuous development.



## Hytera DIB-R5 TETRA Base Station

Ensure efficient critical communication with TEDS capability

The DIB-R5 is the latest generation of reliable and powerful base stations by Hytera for ACCESSNET®-T IP TETRA systems.

Leading edge TETRA Release 2 and TEDS capability makes the DIB-R5 most attractive for all scenarios where availability and high-speed-data capability are a must.



**Hytera Communications Corporation Limited**

Address: Hytera Tower, Hi-Tech Industrial Park North, Beihuan Rd., Nanshan District, Shenzhen, China

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057

Http://www.hytera.com Stock Code: 002583.SZ



Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corporation Limited © 2015 Hytera Communications Corporation Limited All Rights Reserved.



# DIB-R5 ACCESSNET®-T IP Digital Integrated Base Station

Reliable radio coverage is the most important basis for a mission-critical radio system. The DIB-R5 provides top-of-class radio performance and supports redundant operation without a single point of failure.

Compliant to the latest TETRA Release 2 specification including sophisticated QAM modulation techniques and TETRA Enhanced Data Service (TEDS), the DIB-R5 is not only the right choice for building up a voice-centric TETRA network, but also for the realisation of high performance integrated data-applications.

### DIB-R5 advanced

The DIB-R5 advanced base station equipped with Motor tuned cavity combiner has a modular and flexible design. Main components are the Channel Units (transceivers), the Base Station Control Unit, the power supply and the RF splitting and filtering equipment.

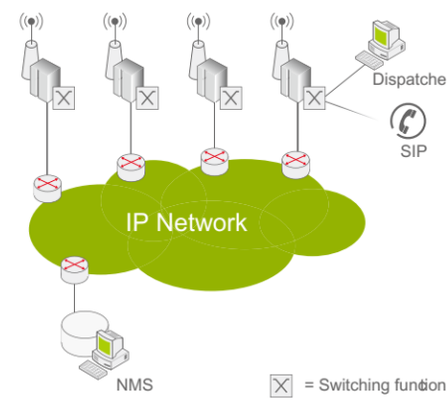
Based on capacity requirements, one up to four Channel Units can be placed in one rack. A capacity of up to eight carriers can be supported with an extension rack.

### DIB-R5 compact

The DIB-R5 compact is a more compact 2-carrier version with an integrated hybrid combiner. With very small floor space and the ability to fit into a standard 19" rack, installation costs are reduced and the transport to a site is simplified.



## Key Facts



### TETRA Enhanced Data Service (TEDS) capability

ACCESSNET®-T IP supports Integrated Voice and Data services from the beginning. Many mission-critical data applications have already been realized with ACCESSNET®-T IP.

Today, we perceive more demanding data applications requiring higher data throughput. TEDS is our answer to this requirement and it is fully supported by the DIB-R5 family.

With adaptive QAM multi-carrier modulation, the air interface dynamically adapts to a changing radio environment and uses the available spectrum most efficiently.

With a radio channel bandwidth of 50 kHz, a gross bit rate of up to 150 kbit/s and a user data rate of about 80 kbit/s considering overhead and strong error correction are achieved. The DIB-R5 is already prepared for a channel band-width of up to 150 kHz to support even higher data rates.

The DIB-R5 Channel Units (transceivers) can be configured to support both TETRA 1 PSK modulation for voice as well as TETRA 2 QAM modulation for TEDS.

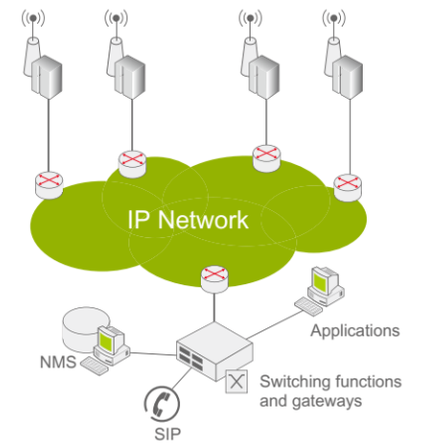
This simplifies spare part handling and allows a later upgrade to TEDS.

### Reliability

If the DIB-R5 should be isolated from the rest of the network, it still provides most of its features in local fallback mode. Especially security-related features like authentication and air interface encryption are supported.

All modules can be duplicated and are hot-swappable. Each base station supports transmission link redundancy and can be connected to two switching nodes.

Sites under heavy load can be equipped with up to four control channels (SCCH) to provide additional capacity for signalling, text messaging or location update.



### RF performance

The DIB-R5 supports 3-way receiver (Rx) diversity and highest sensitivity to optimize the base stations radio characteristics and to reduce the number of base stations required to cover a certain area. Different RF distribution system configurations are supported including motor tuned cavity combiner allowing remote frequency change. With its high output power of 25W PSK modulated with cavity combiner at the antenna connector, reliable coverage is ensured.

Up to four RF carriers are supported in one rack and up to eight carriers with an extension rack (for DIB-R5 advanced)

### Multi synchronisation

The DIB-R5 can operate with GPS-/Galileo-/Glonass-based synchronisation, but also a permanent operation without satellite-based synchronisation sources is supported. This allows a reliable operation even in underground areas or within buildings without the need of using an antenna for the reception of a satellite signal.

### Key facts

- 25 W TETRA 1/PSK and 10 W TEDS/QAM at the antenna connector
- Transceiver can be programmed to support either TETRA 1/PSK or TEDS/QAM
- 25 kHz/50 kHz/100 kHz/150 kHz RF radio bandwidth for TETRA Enhanced Data Service (TEDS)
- Sophisticated RF distribution system with 3-way diversity
- Motor tuned cavity combiner for DIB-R5 advanced
- Remote software upgrade
- Operation without GNSS/GPS with PTP precision time
- Full redundancy option (controller, transceiver, power supply)
- Operation temperature range - 30 °C to + 55 °C
- Supports distributed switching architecture without central nodes
- Full-functional fallback operation
- All configuration parameters can be set remotely
- Sophisticated jamming detection
- Hot-swap capability for controller and transceiver module

All specifications were tested according to valid standards and are subject to change because of continuous further development. Changes without notification. Please visit [www.hytera.com](http://www.hytera.com) for further information.