

InfiNet Wireless R5000 - Technical User Manual



Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.

[To the certification exam](#)

InfiNet Wireless R5000 products offer scalable, robust, flexible and cost-effective broadband wireless access solutions for carrier-class networks. Wireless routing equipment from InfiNet Wireless is designed to implement and expand carrier-class networks for high-speed Internet access, enterprise campus networks, primary links for the Last Mile and backhauling traffic between cell towers and multiple access points.

InfiNet Wireless R5000 devices are especially applicable to regions with complex wired infrastructures where infrastructure upgrades require costly or time-consuming activities. Many deployments have been accomplished in regions with a dearth of wired infrastructure where wireless solution is the only viable option for both voice and data networks. The deployment of InfiNet Wireless Devices minimizes both capital and operational investments for the creation of network infrastructure.

Key product features:

- Wide range of frequency bands
- Outstanding performance
- Powerful **QoS** capabilities
- Best-in-Industry networking feature set
- Flexible management
- Powerful integrated diagnostic tools.

InfiNet Wireless R5000 devices can support flexible topologies including point-to-point links, point-to-multipoint links, MESH networks, high-speed transport connections (backbones) and relay-points building. They have been designed to prevent internal and external interference using such product features as software selectable transmit power control, static frequency selection, asymmetrical bit-rate/transmit power rates selection for base and subscriber units. In order to maintain link availability, solve the “hidden node” problem and reduce the collision rate, the product employs dynamic adaptive non-collision polling **MAC** protocol that dynamically redistributes data streams between active and inactive subscribers. Autobitrate mechanism is an optional powerful feature that provides link reliability in case of changing conditions on the path of the link.

The data network built on InfiNet Wireless products is implemented as a routed and switched **IP** network which reduces flooding and broadcast messages specific to bridged networks and to implementation of Quality-of-Service (**QoS**) features set. **QoS** definitions per subscriber’s data flows are effectively mapped on **MAC** level flow attributes.

Each device in the network can be configured using serial console port, **Telnet** protocol, WEB-interface and NMS system.

The software/firmware is fully upgradeable for all InfiNet Wireless Devices. New firmware images can be downloaded from the Repository on the InfiNet Wireless support web-site <http://support.infinetwireless.com> for its further uploading on the device.

Important Notice

Legal Rights

© Copyright 2021 Infinet Wireless. All rights reserved.

The information contained in this document is originated by, proprietary, confidential and owned by Infinet Wireless. No part of this document should be disclosed, reproduced or distributed without the express written permission of Infinet Wireless Ltd.

Infinet Wireless Ltd. reserves the right to change the information contained in this document without prior notice. No part of this document may be considered as a part of any contract or warranty.

Statement of Conditions

Infinet Wireless Ltd. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this manual or equipment supplied with it.

Disclaimer

The software is sold on an "AS IS" basis. Infinet Wireless, its affiliates or its licensors make no warranties, whatsoever, whether express or implied, with respect to the software and the accompanying documentation. Infinet Wireless specifically disclaims all implied warranties of merchantability and fitness for a particular purpose and non-infringement with respect to the software. Units of product (including all the software) delivered to purchaser hereunder are not fault_ tolerant and are not designed, manufactured or intended for use or resale in applications where the failure, malfunction or inaccuracy of products carries a risk of death or bodily injury or severe physical or environmental damage ("high risk activities"). High risk activities may include, but are not limited to, use as part of on-line control systems in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, life support machines, weapons systems or other applications representing a similar degree of potential hazard. Infinet Wireless specifically disclaims any express or implied warranty of fitness for high risk activities.

Indication of the countries

Infinet Wireless equipment has no geographical limitations for selling and can be supplied to any country of the world.

Limitation of Liability

Infinet Wireless shall not be liable to the purchaser or to any third party, for any loss of profits, loss of use, interruption of business or for any indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise and whether based on this agreement or otherwise, even if advised of the possibility of such damages.

To the extent permitted by applicable law, in no event shall the liability for damages hereunder of Infinet Wireless or its employees or agents exceed the purchase price paid for the product by purchaser, nor shall the aggregate liability for damages to all parties regarding any product exceed the purchase price paid for that product by that party (except in the case of a breach of a party's confidentiality obligations).

About this Manual

This Technical User Manual contains the description of **InfiNet Wireless R5000** equipment including installation and configuration guidelines, recommendations and troubleshooting sections, supplementary materials. The document is intended to be used by Qualified [RF](#) engineers/technicians and IT professionals. Qualified personnel should have skills and experience in the following areas:

- Outdoor/indoor radio equipment installation
- Outdoor wireless networks
- [TCP/IP](#) networking protocols
- Safety procedures and instructions for installing antenna equipment
- Professional manage of electrical equipment and accessories
- Safety procedures and instructions for working on towers and heights.

Table of contents

- [Getting started with InfiNet Wireless R5000](#)
- [System Description of InfiNet Wireless R5000](#)
 - [Hardware Description of InfiNet Wireless R5000](#)
 - [Outdoor Units of InfiNet Wireless R5000](#)
 - [Power Supply Units for InfiNet Wireless R5000](#)
 - [Auxiliary Units for InfiNet Wireless R5000](#)
- [Installation of InfiNet Wireless R5000](#)
 - [Installation Preparations of InfiNet Wireless R5000](#)
 - [Equipment Positioning Guidelines during InfiNet Wireless R5000 Installation](#)
 - [Installing the Outdoor Units](#)
 - [Cable gland assembly of R5000 models](#)
 - [R5000-Omx/Omxb Models Deployment](#)
 - [R5000-Lmn/Lmnb Models Deployment](#)
 - [R5000-Mmx/Mmxb/Qmxb and R5000-Smn/Smnb/Smnc Models Deployment](#)
 - [R5000-Smn/Smnc 5-6 GHz, 19 dBi Models Deployment](#)
 - [Grounding and Lightning Protection](#)
 - [AUX-ODU-SYNC Synchronization Unit Deployment](#)
 - [Antenna Alignment during R5000 device Deployment](#)
 - [Mounting kit](#)
 - [MONT-KIT-85 Mounting kit](#)
 - [MONT-KIT-85P Mounting kit](#)
 - [Installing the Indoor Units and InfiNet Wireless R5000](#)
- [Key features of InfiNet Wireless R5000](#)
 - [Beamforming Sectorial Antenna](#)

- Configuration procedure of InfiNet Wireless R5000
 - Configuration (Web-interface) of InfiNet Wireless R5000
 - Configuration (CLI) of InfiNet Wireless R5000
- Link Configuring of InfiNet Wireless R5000
 - Preliminary decisions
 - Link diagnostic tools
- Troubleshooting the InfiNet Wireless R5000 series
 - No access to the local unit
 - The wireless link cannot be established
 - The wireless link is established, but there is no access to the remote device
 - The wireless link throughput is lower than expected
 - Common errors in configuration
- Recommendations of InfiNet Wireless R5000
 - Recommendations
 - Emergence Repair Console - the management of the InfiNet Wireless R5000 unit is lost
 - Unicast-flood detection