



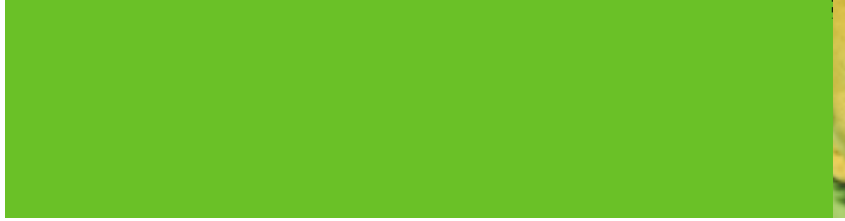
# WALKair 3000

Breaking the Boundaries

WALKair 3000, Alvarion's premium point-to-multipoint BWA solution delivers fiber-equivalent services at upstream and downstream rates of up to 36 Mbps. Developed for new and established carriers, WALKair 3000 provides proven last mile solutions for small and medium businesses and multi-dwelling and multi-tenant unit (MDU/MTU) applications. In addition, WALKair 3000 is the optimal solution for next generation cellular backhauling applications.

This WALKair 3000 system is based on Alvarion's industry-leading cluster of high spectral efficiency, frequency reuse and dynamic bandwidth allocation technologies, providing a Carrier Class IP solution over the air, including full IP and ATM QoS. Operating in the 26 GHz band, WALKair 3000 is fully integrated and can be collocated with the WALKair 1000 system.





## Product Highlights

WALKair 3000 delivers a comprehensive range of product features, ensuring fast, consistent and reliable data and voice services, including:

- Demand-based build-out, easy installation and low cost of ownership enable rapid market penetration, increased subscription and enhanced value-added services.
- Highly cost effective infrastructure and customer premises equipment.
- Single platform combines all communication and information technologies, including IP, ATM, Ethernet, Leased Line and TDM Voice.
- Packet switching technology optimized for IP-based applications and always on connectivity.
- Symmetrical and asymmetrical data rates up to 36 Mbps per customer (upstream and downstream) over 14 MHz channels
- Multi-carrier FDD & TDMA system, up to six carriers per sector with single outdoor unit per sector
- Dual modulation, 16QAM and QPSK with automatic switchover
- Highest spectral efficiency - 2.5 Bit/Sec/Hz
- Full end-to-end QoS supporting IP and ATM, IP QoS/CoS mapping to ATM QoS at the Base Station, QoS using IETF standard in differential service (diffserv).
- Flexible service provisioning combining committed and maximum information rates (CIR/MIR) and support for different classes of service levels
- CPE services: IP (n x 10/100 Base-T), TDM and Leased Lines (n x E1)
- SNMP-based management system and powerful network planning tool
- Co-location and full integration with WALKair 1000

## WALKair 3000 System Components

### Terminal Station Equipment- Quality convenience

Comprised of an Indoor and Outdoor Unit, the Terminal Station (TS) is installed at the customer premises in a temperature controlled environment and interacts between the Customer Premises Equipment (CPE) and the designated Base Station (BS) providing a wide range

### Terminal Station - Indoor Unit (TS-IDU)

The TS-IDU interfaces between the CPE and the WALKair TS RFU/Antenna (ODU), using the TDMA protocol to handle traffic to and from the BS. Supporting several types of interface ports, the TS-IDU delivers a wide range of advanced voice and data services. The TS-IDU is connected to the TS RFU/Antenna (ODU) via a single coaxial cable, and can be easily mounted in a rack or on the wall, or fit conveniently on a desk. Once the IF signal reaches the RFU, it is converted to RF.



The Terminal Station IDU is equipped with 4\*10/100BaseT and 2\*E1 interfaces and an additional optional interface card comprising E1 or Ethernet ports, providing diverse voice and data services and their required QoS and CoS.

Each TS-IDU contains an LCI port to be used by the local craft terminal for installation and maintenance purposes. The TS is powered either by a DC standard source (48V) or an AC source to the Indoor Unit.

### Base Station Equipment - Intelligent integration

Delivering superior flexibility in architecture and network deployment, WALKair 3000 ensures demand-based scalability combined with flexible modularity.

### Base Station

Through dual polarization, the WALKair 3000 Base Station delivers a capacity of up to 2.304 Gbps at 112 MHz allocation.

The BS components of the WALKair 3000 system are located at the center of the cell linking the backbone and multiple WALKair Terminal Stations via Ethernet or ATM interfaces.

WALKair 3000 operates in the 26 GHz band and is soon to support additional millimetric RF bands, such as 28 GHz, using the multi-carrier TDMA/FDD access method. The Base Station-Base Unit leverages FDD duplexing for varying Tx and Rx frequencies, while employing TDMA to handle traffic from up to 64 Terminal Stations per carrier. Topologies consisting of multiple BS-BUs enable the deployment of a multiple carrier scheme, providing each carrier with a 14 MHz slice of the spectrum at data rates of 36 Mbps each.

The Base Station cell consists of up to 8 sectors. Each sector contains up to six carriers (Basic Units - BS-BU), an IF MUX, RFU and an antenna.

The Indoor Unit is located in a temperature-controlled environment. The Outdoor Unit, which includes the RF head and antenna, is located on a pole with a clear line of sight to the Outdoor Units of the Terminal Stations.

An IF-cable connects the BS-BU (in the IDU shelf) to the BS Outdoor Unit (ODU) via the IF-MUX. It supports both the uplink and downlink IF signals and provides the ODU with DC power.





## Base Station - Indoor Units

### ETSI Shelf

The WALKair 3000 Base Station IDU is composed of a standard ETSI Shelf with 16 slots. The chassis' back plane uses standard BUS (Compaq PCI) technology that enables the easy integration of third party boards, such as ATM interfaces, and supports a traffic capacity of up to 3.5 Gbps.

The main building blocks of the BS shelf include the modem BS-BU cards with Ethernet ports for IP backbone connectivity, the NIU cards for ATM backbone connectivity and the IF module. Each BU converts the IF signal to data toward the backbone via the BU Ethernet port or via the NIU card, and converts data to IF signals in the opposite direction towards the TSs. The 16 slots in the BS shelf can be customized to meet the specific service and interface needs of your network and customers. In addition, the WALKair 3000 provides full network, interface and power redundancy at the Base Station.

### IF Mux

The IF Mux multiplexes the Tx signals from the BS-BUs and combines the output signal with a 48V DC power supply. The IF signal is sent to the

RFU, located near the Antenna, via a coaxial cable, applying the reverse process for Rx signals. The IF Mux interfaces between the RFU and the BS-BUs and can connect to up to 6 BS-BUs via the SMA ports.

The WALKair 3000 IF Mux supports both WALKair 3000 and WALKair 1000 BS-Bus for integrated deployments.

## Base Station - Outdoor Units

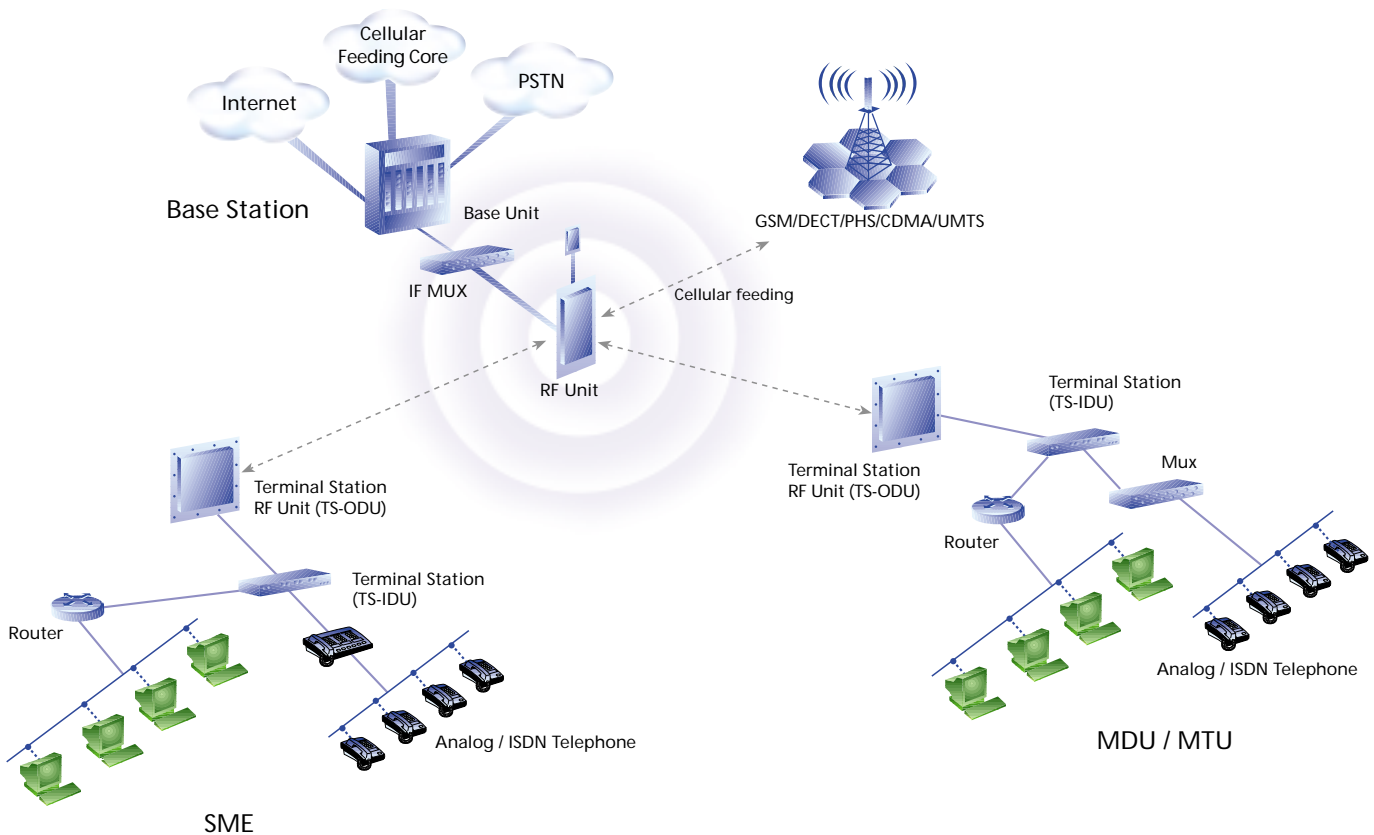
### RFU and Antenna

The RFU interfaces between the IF Mux and the Antenna. The RFU converts the IF signal, received from the IF Mux, to an RF signal. The signal is then amplified for transmission via the Antenna. The RFU is connected to the IF Mux and Antenna with a single coaxial cable.

### Multi-Service Platform

WALKair 3000 features a single Wireless Access Point that combines all business communication services, including Internet, VPN, Leased Line, Ethernet and TDM voice with their required QoS and CoS.

## WALKair 3000 - Enhanced services, Premium quality.



International Corporate Headquarters  
Tel: +972 3 645 6262  
Fax: +972 3 645 6222  
Email: corporate-sales@alvarion.com

North America Headquarters  
Tel: (760) 517 3100  
Fax: (760) 517 3200  
Email: n.america-sales@alvarion.com

Alvarion Worldwide Offices:

Latin America & Caribbean  
Tel: +1 954 746 7420  
Fax: +1 954 746 9332  
Email: lasales@alvarion.com

Asia Pacific  
Tel: +852 2786 9996  
Fax: +852 2310 0062  
Email: far.east-sales@alvarion.com

China  
Tel: +86 10 6510 2800  
Fax: +86 10 6510 2803  
Email: china-sales@alvarion.com

Japan  
Tel: +81 3 5562 3115  
Fax: +81 3 5562 3155  
Email: alvarion-japan@alvarion.com

France  
Tel: +33 1 34 38 54 30  
Fax: +33 1 34 38 54 39  
Email: france-sales@alvarion.com

Germany  
Tel: +49 89 92 404 212  
Fax: +49 89 92 404 200  
Email: germany-sales@alvarion.com

U.K. & Ireland  
Tel: +44 845 450 1414  
Fax: +44 845 450 1455  
Email: uk-sales@alvarion.com

Czech Republic  
Tel: +420 222 191 233  
Fax: +420 222 191 200  
Email: czech-sales@alvarion.com

Brazil  
Tel: +55 11 3815 6225  
Fax: +55 11 3813 0467  
Email: brazil-sales@alvarion.com

Uruguay  
Tel: +598 2 606 2651  
Fax: +598 2 606 2652  
Email: lasales@alvarion.com

## Specifications

### Base Station

#### Antenna

26 GHz: 20 cm horn

#### Indoor Unit

Width: Fits in a 19 inch (48 cm) or ETSI rack

Height: 14U

Depth: 23 cm

#### Outdoor Unit

A single Coaxial cable connects the indoor to outdoor device, at distances of more than 100 m@26 GHz

28x25x12 cm

Weight: 5.5Kg

#### Interfaces

Ethernet (10/100 BaseT)

ATM over STM-1 or E3

### Terminal Station

26 GHz: 33 cm dish

Width: Fits in a 19 inch or ETSI rack

Height: 4.4 cm (1U)

Depth: 23 cm

28x20x10 cm including antenna

Weight: 4.5Kg

4xEthernet (10/100 BaseT)

2xE1/G.703

#### Service

IP and ATM

IP, Leased Lines and TSM voice

#### Power

Power consumption for typical fully loaded shelf: 500W

Power supply: -36 to -72 DC

Power consumption: 20W

Power supply: -36 to -72 DC or 110/ 220 VAC 60/ 50Hz

### General

- Frequency bands: 26 GHz, 28 GHz
- Supported distance: up to 5 Km @ 26 GHz
- Radio access method: Multi Carrier - TDMA/FDD
- Standard compliance: ETSI TM4
- Channel Spacing: 14 MHz

### Capacity

- Base Station capacity Up to 2.304 Gbps @ 112 MHz allocation
- Bandwidth per single user: 64 Kbit/s to 36 Mbps

### Radio

- Spectral efficiency: 2.5 bit/sec/Hz.
- Dual Modulation & coding technique: 16QAM&QPSK @ Reed Solomon FEC
- Base Station Sectors: 90° or 45° per sector
- TM4 Standard Compliance

### Environmental

- Indoor device: -5°C to 45°C
- Outdoor device: -45°C to 55°C
- ETS 300019 Compliance



© Copyright 2001 Alvarion, Ltd. All rights reserved.

Alvarion, BreezeCOM, Floware, WALKair, WALKnet, BreezeNET, BreezeMANAGE, BreezeNET PRO, BreezeNET DS, BreezeACCESS, BreezeLINK, BreezeVIEW and/or other products and/or services referenced herein are either registered trademarks, trademarks or service marks of Alvarion, Ltd. or Alvarion, Inc.. All other names are or may be the trademarks of their respective owners.