

### WorldGSM™ BSC-3000i

## THE URBAN HIGH CAPACITY OPTIMISED BASE STATION CONTROLLER

- Compact Design
- Industry Standard Platform
- Optimized Power Consumption
- Easy to Install
- Integrated PCU
- Supports up to 300 TRX





### 1 4

## WorldGSM™ BSC-3000i DETAILS

### COMPACT BSC FOR URBAN DEPLOYMENTS

WorldGSM™ Base station controller is designed to complement All-IP archietecture GSM offering. BSC-3000i is developed specifically for world's lowest power consumption base stations.

WorldGSM™ BSC-3000i is an engineering breakthrough: A complete standalone base station controller in a compact box - easy to install at the periphery of any existing GSM network. It establishes and controls the radio base station connections to efficiently utilize the available radio spectrum and resources.

The state-of-art WorldGSM™ BSC-3000i features complete remote management. All operations & maintenance, including software updates, are performed through the WorldGSM™ remote OMC. Once installed, no radio network expertise is needed on site. It is built on a highly optimized hardware and software platform that's fully GSM compliant and integrates easily with any existing GSM network.

### **EASILY SCALABLE**

WorldGSM™ BSC/TRC offers a vastly improved capacity and is scalable up to 300 TRX inclusive of very low form factor, footprint & power consumption. Higher traffic handling capacity can be directly correlated with the CAPEX, as the operator does not need to invest in more BSC's with increasing traffic growth/site requirement.

WorldGSM™ BSC-3000i is backward compitable with all previous BTS hardware releases including VNL RBTS and VBTS.

### **ALL IP ARCHITECTURE**

Faced with increased demand of bandwidth intensive services, IP solutions allows operators to remove expensive TDM trunks and SS7 multiplexing equipments for access network designs. Operators can use public or sub-public IP network as a mean to reduce their cost.

### **HIGHLIGHTS**

- High Circuit and Packet Handling Capacity
- All IP Architecture
- Low Form Factor with Small Footprint
- Highly Scalable

With Flexible BTS Configuration

- Compact and Easy to Install
- Remote Management

Operation, Maintenance and Updates through the WorldGSM $^{\mathsf{TM}}$ OMC

- 3GPP Rel 5 compliant, Rel 8 for AoIP
- Carrier-Grade Availability
- Deployed Together with any 3GPP Compliant MSC

### KEY SPECIFICATIONS

- Frequency Bands: GSM 850, 900, 1800, 1900 MHz
- Capacity: Up to 300 TRX

### **2 4**

### WorldGSM™ BSC-3000i DETAILS

### **EASY INTEGRATION**

WorldGSM™ BSC-3000i provides channel allocation functions, GPRS/EGPRS management and inbuilt media processing functionality, henceforth making integration with All IP Core Network. Being an all IP based system, it can be interoperable by using standard IP based networking equipments. Again, the integration is simplified by multiple folds.

### **ENHANCED SOFTWARE**

The WorldGSM™ BSC-3000i can take mobile handover/cell reselection on the basis of inbuilt software algorithms. It supports variant BTS types radiating in multiple frequency 850/900/1800/1900 MHz bands. As a backhaul capital expenditure saving feature, the BSC supports local switching.

The software has been designed to maintain highest reliability, ensuring minimum service outage. The operator can remotely manage BSC hardware and associated network elements from a central location.

### **COMPACT**

The WorldGSM™ BSC-3000i provides a compact hardware architecture where all configurations are created within a single cabinet. The controller is based on the industry standard ATCA hardware platform characterized by its flexibility, low cost of ownership, and excellent in-service performance.

All important network features are available to optimize radio coverage and backhaul capacity, thus improving network quality.

### **RELIABLE**

The WorldGSM™ BSC-3000i is an extremely robust solution with carrier grade in-service performance. All software upgrades can be made without disturbing ongoing traffic.

### **WORLDGSM™ BENEFITS**

- Reduce OPEX and Dramatically low CAPEX Lowest power consumption, Self sustainable, Solar viable, Capacity on demand, Simple to deploy
- Flexible Coverage and Capacity Solutions
  Wide product range to suit rural and urban capacity
  requirements
  Capacity distribution for flexible point of presence
- Fully Standard Compliant
  Complies to 3GPP and IEEE specifications
- Compact and Highly Integrated
  Smaller footprints, Faster time to market,
  Fully managed components

# WorldGSM™ BSC-3000i SPECIFICATIONS

SYSTEM	
Туре	Indoor
Power Supplies	Dual, Redundant, Hot-swappable
Processor Redundancy	1 + 1
Processor HA Scheme	Active/Hot Standby
FEATURES	
3GPP Compliance	Release 5, Release 8 for AoIP
Physical Interface Support	Ethernet and Option of E1/STM1/STM4
Interface to MSC	TDM or IP
Signaling	SS7 or SIGTRAN
Interface to BTS	Abis over IP
Integrated Transcoding at BSC	Yes
Voice Codecs	EFR/FR/AMR-HR/AMR-FR
Data	GPRS(CS1 - CS4), EGPRS (MCS1 - MCS9)
Support for Local Switching	Yes
CAPACITY	
TRX Support	Up to 300 TRX
TRAU Capacity	2000 channels, Expandable to 6000 Channels
INTERFACE OPTIONS	
Ethernet	Up to 2 x 1G, 2 x 10G
TDM	Up to 16 E1, 8 x STM1, 2 x STM4
DIMENSIONS & POWER	
Dimensions (HxWxD in mm)	132x445x420
Weight	Fully Loaded Approx. 20 kg
Mount	19" Industrial Rack Mountable, 3U Height
Power Consumption	Typical 600 W, Maximum 960 W
Power Supply Options	-40 VDC to -72 VDC

## WorldGSM™ BSC-3000i SPECIFICATIONS

REGULATORY COMPLIANCES	
Storage	ETS 300 019-2-1, Class 1.2
Transportation	ETS 300 019-2-2, Class 2.3
Operating Conditions	ETS 300 019-2-3, Class 3.1
Temperature Range	-5° to +55° C (23° to 131° F)
Restriction of Hazardous Substances	EU2002/95/EC (RoHS)
QM Classification	QM333 Class B
EMI	EN-300-386 Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Telecommunication Network Equipment; ElectroMagnetic Compatibility (EMC) Requirements, Telecommunication Equipment Room (Attended) FCC 47 CFR Part 15 Subpart B (US), Class A
Safety	Compliance to UL/CSA 60950-1, EN 60950-1 and IEC 60950-1 CB Scheme. Marked with U.S. NRTL, Canadian Safety and CE Mark.

### **ABOUT VNL**

VNL makes WorldGSM™, a complete GSM solution that helps mobile operators reach rural markets profitably. It is completely solar powered and optimized for rural markets. For the first time, mobile operators can build profitable businesses serving low-ARPU users in rural and remote communities.

The microtelecom revolution is ready to begin and VNL is leading the charge.

VNL and the VNL logo are trademarks of Vihaan Networks Limited. VNL assumes no responsibility for any inaccuracies in this document. VNL reserves the right to revise this document without notice.

VNL-BSC-3000i | April 2013\_PA8.1 © 2013 VNL | All rights reserved

### **CORPORATE HEADQUARTERS**

VNL, 21-B, Sector 18, Udyog Vihar Gurgaon 122 015, Haryana, INDIA Tel +91 124 309 2000 www.vnl.in

