The nanoGSM[™] product range integrates with IP networks, and interfaces to public land mobile networks (PLMNs).

the nanoGSM™ product range



key features

- Rapid installation
- Multi-TRX capability
- Coverage up to 200m cell radius
- Low power consumption
- GPRS supported (CS1..CS4)
- Single10/100 Ethernet connection incorporating power, traffic and signalling
- Smallest footprint in the industry
- Network planning minimised through 'Network ListenTM'

applications

- Stand-alone PLMN in-fill for airports, hotels, railway stations
- Extending public campus capacity and coverage
- Wireless Office solutions enabling fixed-mobile convergence

nanoBTS™

The ip.access nanoBTS is a GSM picocellular basestation intended for deployment in public and enterprise GSM networks.

The nanoBTS provides a single GSM transceiver (TRX) in the smallest and most cost-effective package available today. Its low power and unobtrusive design ensure it can be installed wherever and whenever capacity and coverage are required.

ip.access has developed the nanoBTS in accordance with ETSI standards which guarantee compatibility with both today's and tomorrow's PLMN infrastructure.

revolutionary deployment

The traditional approach to providing GSM coverage within buildings involves complex cell and frequency planning and often requires the installation of distributed antennas (DAS) using expensive co-axial cable or optical fibre. The alternative, pioneered by ip.access, is to deploy miniature distributed basestations (DBS). Connected by existing Ethernet wiring, the nanoBTS achieves a price point that makes DBS the preferred alternative to DAS with all the associated savings in cabling, installation and ongoing maintenance.

Moreover the system offers quasi-autonomous cell and frequency planning and is able to monitor other GSM basestations by using ip.access' revolutionary Network Listen feature.

simple installation

The nanoBTS consumes very little electrical power enabling the unit to be powered over spare conductors in the Ethernet cable (power-over-Ethernet). The power-over-Ethernet can be delivered to the nanoBTS over the same LAN cable as the GSM traffic and signalling. Existing spare Ethernet cabling can be used for distances less than 100m with no need for a separate external power supply.

Due to the size and flexibility of deployment, the nanoBTS can achieve coverage where needed, leading to fewer installations and lower transmit power in comparison to other conventional and more costly alternatives.

For applications requiring greater capacity, multiple TRX nanoBTSs can be configured with ease. Several varieties of nanoBTS are available, permitting operation in the most commonly-used GSM frequency bands.

system architecture

The system architecture incorporates nanoBTSs, as well as variants of the nanoBTS for different environments, with a basestation controller (nanoGSM BSC). Also included is a management system (nanoGSM OMC-R) that supports the configuration, performance and fault reporting of the radio network. Additional ancillary products assist in the deployment and installation of the nanoGSM solution.



Copyright © ip.access 2004. nanoGSM and nanoBTS are trademarks of ip.access ltd. All other trademarks are acknowledged. This document contains advance information, subject to change without notice. No responsibility is assumed by ip.access for the use of this information, nor for infringements of patents or other rights of third parties. This document is the property of ip.access and implies no license under patents, copyrights or trade secrets. No part of this publication may be copied, reproduced, stored in a retrieval system, or transmitted, in any form of any means, electronic, photographic, or otherwise, or used as the basis for manufacture or sale of any items without the prior written consent of ip.access.

technical specification

radio interface

transmit frequencies

GSM 1800 1805 to 1880) MHz
GSM 1900 1930 to 1990) MHz
Channel spacing	0kHz
Max. output power	3dBm
Static power control	steps

receive frequencies

GSM 1800 1710 to 1785 MHz
GSM 1900 1850 to 1910 MHz
Channel spacing 200kHz
Performance
Gain control steps

internal aerials

0dBi omni-directional (nominal) External aerial connections (optional)

channel support

Single TRX

8 timeslots (TS0-7), single static RF channel for C0 Up to 4 nanoBTSs can be connected for multi-TRX support

TSO

FCCH + SCH + BCCH + CCCH + SDCCH/4 + SACCH/C4 [for C0 TRX only]

FCCH + SCH + BCCH + CCCH [for C0 TRX only] TCH/F + FACCH/F + SACCH/TF [for non-C0 TRX only] SDCCH/8 + SACCH/C8 [for non-C0 TRX only]

TS1-7

TCH/F + FACCH/F + SACCH/TF SDCCH/8 + SACCH/C8 PDCH [for C0 TRX only]

internal clock frequency

Accuracy																. ±20ppb
Ageing															1	±30ppb/yr

system services

signalling & traffic

A-bis Abis/IP
Signalling, O&M
Traffic
voice/CSD RTP/UDP/IP
GPRSUDP/IP

network management

Dedicated management package (OMC-R) Open interfaces for integration with partner-specific O&M 12.21 procedure for software upgrades DHCP

user services

circuit switched data

Single slot BS20 at up to 14.4kb/s BS21-26, plus BS61, BS81

teleservices

Telephony Emergency calls - lawful intercept (LBS) Short Message Service MT/PP Short Message Service MO/PP Short Message Service CB

speech format support

GSM FR and EFR AMR HR and FR

encryption support

A5/1 A5/2

GPRS support

Coding schemes 1-4 Multi-slot class 12 Dynamic PDCH for optimising mix of service for voice/data

physical

electrical interface

Timing Interface Bus (TIB) providing nanoBTS interconnect for multi-TRX functionality

Single RJ45 auto-select 10/100 Ethernet supporting PoE

dimensions & weight

Height	. 210mm
Width	. 280mm
Depth	. 77mm
Weight	2.7kg

power

Power consumption	13W
Input supply	t DC

operational

standards

ETS 300-019-1-1 Storage Class 1.1 ETS 300-019-1-2 Transport Class 2.3 ETS 300-019-1-3 Operation Class 3.1

redundancy

nanoBTS connects to a fallback BSC and FRIP

mounting

The nanoBTS is provided with a mounting bracket. Power can be provided locally through a PSU kit or remotely using Power-over-Ethernet.

ip.access ltd
CPC1
Capital Park
Fulbourn
Cambridge
CB1
5XE
United
Kingdom
T+44(0)1223
219000
F+44(0)1223
219099
info@ipaccess.com
www.ipaccess.com

