

FC1060

Enterprise 3G Femtocell Access Point



Features

- Support 24 simultaneous calls
- HSPA performance: up to 14.4Mbps downlink & 5.7Mbps uplink
- Interference management: fully automatic: real-time cognitive radio
- 24dBm UMTS output power
- 1 WAN
- UMTS/GSM/GPS antenna port
- PoE
- Option: WiFi

Overview

The 3G Enterprise Femtocell Access Point (FAP) enables outstanding mobile coverage in offices with significantly enhanced battery life during business hours. With up to 24 simultaneous calls, the FAP is the idea solution to offload data traffic from the macro network with better quality of service in coverage and capacity to increase enterprise customer royalty.

IP2092B

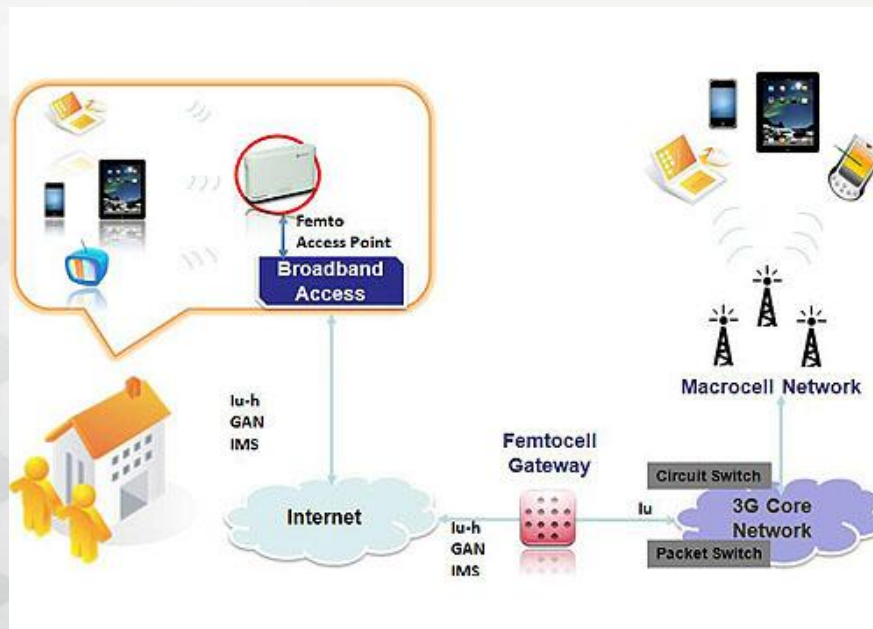
Enterprise Web IP Phone



Specifications

Standards

- IETF SIP V2 (RFC3261)
- UMTS operating and network listen band options
 - Band I (2100) EU
 - Band II (1900) & Band V (850) (US)
- GSM network listen band options
 - Band III (1800) & Band VIII (900) (EU)
 - Band II (1900) & Band V (850) (US)
- Maximum transmit power UMTS: +24 dBm
- Core network interface: GAN, SIP, 3GPP Iuh and IMS
- Network connection security: IPSec
- Device security & authentication: Certificate or SIM
- Remote device management: DSL Forum TR-069
- Ethernet WAN, DC power, LEDs, reset and on/off switch
- Optional for PoE, GPS, SIM, UMTS/GSM/GPS antenna ports
- Wall & desk mount, plenum space mount



Copyright © 2011 Tecom Co., Ltd. All rights reserved. Tecom's logo is a registered trademark of Tecom Co., Ltd. All specifications are subject to change without notice.