

# **▼IPLDK-60 / ARIA SOHO IP**



# Intelligent SMB Communications

The Ericsson-LG ipLDK-60 combines an innovative, flexible architecture with the latest in Voice over IP (VoIP) technology and advanced applications to offer a new type of communication platform to Small and Medium-sized Businesses (SMBs). Designed to support Analog, Digital and IP Phones and Trunks, the ipLDK-60 is ideal for businesses that have a mix of technologies— or are planning to transition between Technologies. As your business requirements change, both in capacity and features, the ipLDK-60 can change with you and advance your business Communications to the next level.

#### Optimised SMB Hybrid KTS

The ipLDK-60 basic service unit provides a variety of features for enterprise communications including Short Message Service (SMS), and Caller ID (CID) as basic services.

## VoIP Networking System

Based on the latest VoIP technology the ipLDK-60 supports both IP Phones and Trunks. The System supports IP Phones ranging from Desktop phones to soft phones which can be configured on a Personal Computer or PDA. Through IP Trunks, up to 72 ipLDK-60 Branches can be networked together providing the ability to leverage features such as centralized attendant and voice mail, common dialing plan, transfer, follow me forward etc. The ipLDK-60 SIP Trunks enable the Ericsson-LG ipLDK-60 to interoperate with other Third Party equipment which support the Open Standard SIP Protocol.

#### Latest digital PABX

ipLDK-60 has built in Voice Mail and Auto Attendant for Customer greeting and call routing services. The System also supports computer applications such as TAPI PC Phone and Attendant as well as remote system access for System maintenance, metering signal detection for prepaid calls and SMDR (Station Message Detail Recording) to understand System usage and trends. (ipLDK-60 is released as ARIA SOHO IP in some countries.)

**FEATURES** 

## **Key Features:**

- VoIP Services (SIP, H.323/H.450)
- PC Soft Phone
- Automated Call Distribution (ACD)
- Centralized Attendant Service
- QSIG and IP Networking
- Conference Room (15 parties)
- PC Admin in Maintenance
- Direct Inward Dialing / Direct Inward System Access (DID/DISA)
- Call Recording
- Mobile Extension
- Call Statistics and Traffic Analysis
- Internal SMS Text Messaging
- Hunt Groups
- Multiple Class of Service with Walking COS
- Internal / External Call Paging
- Door Phone Box
- Least Call Routing (LCR)