Product Brief

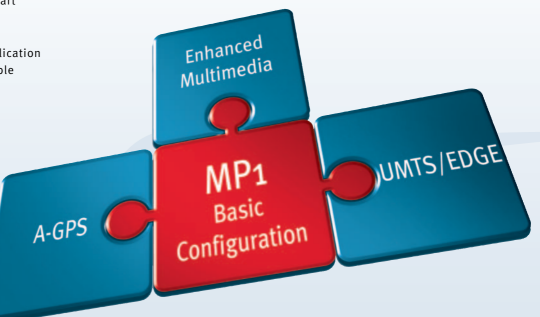


MP1 Multimedia Platform

Infineon's MP1 multimedia platform is one of the most versatile and complete system solutions available today. It allows customers to develop and market mobile phones in record time.

Our customers receive everything needed for development: a reference design including Infineon's state-of-the-art baseband, RF and power-ICs, complemented by cutting-edge protocol stacks, the APOXITM application framework and a fully customizable Man-Machine-Interface (MMI).

Infineon's development environment offers development boards, a comprehensive tool chain and a SDK for the application framework. Customers also benefit from Infineon's extensive experience with chipsets and complete customized solutions in the mobile market.



The MP1 offers several upgrade possibilities that are ideal for building phones tailored to different market segments. The basic software and hardware platform does not change when adding options. This allows for maximum reuse during development.

www.infineon.com/mobilesolutions

Mobile Solutions



Never stop thinking.

Product Brief

MP1 Basic Configuration

Modem

- GSM/GPRS Quadband
- RF Band: 850/900/1800/1900 MHz
- GPRS class 10 CS 1..4
- Codecs: HR, FR, EFR, AMR
- Protocol Stack GPRS Rel 99

UMTS/EDGE Option

The UMTS option includes all features of the basic configuration plus:

- RF 3G Band UMTS FDD
 - Uplink 1920-1980 MHz Downlink 2110- 2170 MHz
- Data 384 kbit/s UL/DL PS UMTS 64 kbit/s UL/DL CS UMTS EGPRS class 10, MCS 1..9
- Stack Dual Mode Type II UE
 - 3GPP Rel99 March 03

Camera support

Connectivity

Bluetooth

IrDA

- 3GPP Video conferencing, streaming
- Video recording (MP4)
- Video playback (MP4)
- Camera support up to 2 MPix

USB 2.0 (OTG, full speed)

Support of high-definition displays

Enhanced Multimedia Option

The enhanced multimedia option includes all features of the basic configuration plus:

- Video recording (MP4)
- Video playback (MP4)
- Camera support up to 2 MPix
- Video streaming
- Support of high-definition displays

A-GPS Option

The A-GPS option includes all features of the basic configuration plus:

- True indoor capability for global localizations
- Rapid times to first fix
- Leading low power requirements
- Continuous navigation capabilities
- Standards compliant using RRLP
- End to End solution including aiding data service

APOXI[™] Application Framework

The APOXI[™] Application Framework enables advanced graphic capabilities and includes

- A platform independent, easily reusable environment for rapid development and cost efficient solutions.
- A powerful reference MMI with a broad range of pre-integrated reference applications
- An open API to enable unlimited 3rd party applications
- APIs for SIM, NVRAM, Flash, Display, Audio, Video, Real Time Operating Systems and the TCP/UDP family
- An object-oriented framework, ideal for developing customized "Look & Feel" MMIs & applications
- Support for Java, camera, and a broad range of advanced multimedia codecs
- An innovative roadmap of advanced applications provided by a leading developer network

How to reach us: http://www.infineon.com Published by Infineon Technologies AG, St.-Martin-Strasse 53, D-81669 München

© Infineon Technologies AG 2004. All Rights Reserved.

Template: pb_tmplt.fm/4/2004-01-01

Attention please!

The information herein is given to describe certain components and shall not be considered as a guarantee of characteristics. Terms of delivery and rights to technical change reserved. We hereby disclaim any and all warranties, including but not limited to warranties of non-infringement, regarding circuits, descriptions and charts stated herein.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office.

Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies Components may only be used in lifesupport devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reason-ably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

Ordering No. B134-H8364-X-0-7600 Printed in Germany PS 0104.8 NB

Polyphone Ringer: 32 voices

MMS Rel 1.4 (OMA conf. doc 2.0)

Supported Applications

■ WAP 2.1

Java MIDP 2.0

Sync ML 1.1

Video player