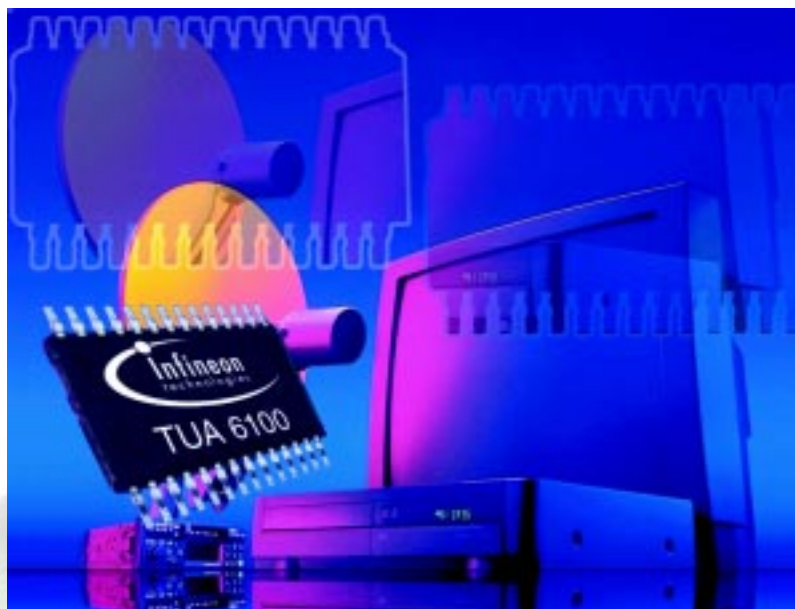


Product Brief

TUA 6100

Direct Conversion IC for
Digital QPSK Satellite Signals



The TUA 6100 direct down conversion IC in BICMOS technology combines bipolar analogue functions with a CMOS-PLL on one chip. This integration reduces

external discrete components (SAW filter) and provides the potential to reduce the cost. Our P-TSSOP-28 package saves PCB-board space. The IC is

suitable for multimedia applications like DVB systems (set-top boxes, PC card receiver) and new applications, such as digital SAT TV sets and digital VCRs.

Potential Application

- Digital set-top box (DVB-S, DSS)
- VCR digital (satellite-ready)
- TV (satellite-ready)
- PC card receiver
- GSM base station supervision

Features

- Low impedance gain controlled RF input
- Dual matched double balanced mixer
- Digital generation of 0°/90° LO signal
- Direct down conversion from 1.1F (LNB output) to baseband

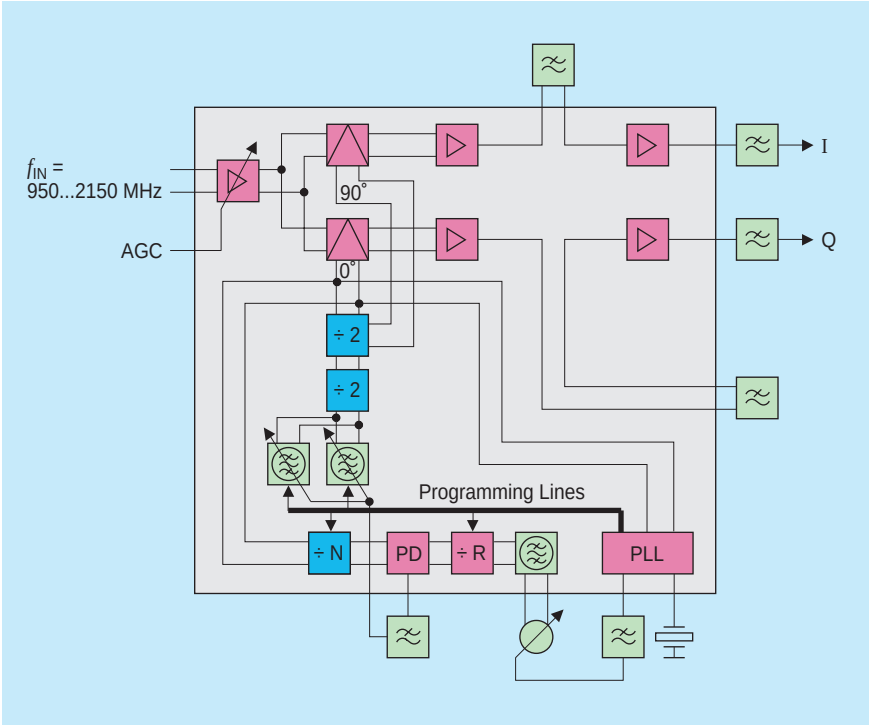
- IF filter not necessary
- I/O for external baseband filter
- CMOS PLL-synthesizer
- Active loopfilter
- 2/4 high current switch outputs
- Low noise reference voltage
- 3-wire-Bus/I²C Bus
- P-TSSOP-28 package

Features	Benefits
Direct down conversion from 1.1F to baseband	Fully integrated single-chip frontend
CMOS PLL-synthesizer	On board low phase noise PLL solution
IF filter not necessary	Lower BOM-SAW filter eliminated
3-wire-Bus/I ² C Bus	Two bus systems available
P-TSSOP-28 package	Small package-space saving

Packing

Type	Ordering Code	Package
TUA 6100	Q67037-A1034P	P-TSSOP-28

Block Diagram



Price Projection

- Standard price list
- For key and focus accounts or high volumes you may contact your regional Siemens sales partner

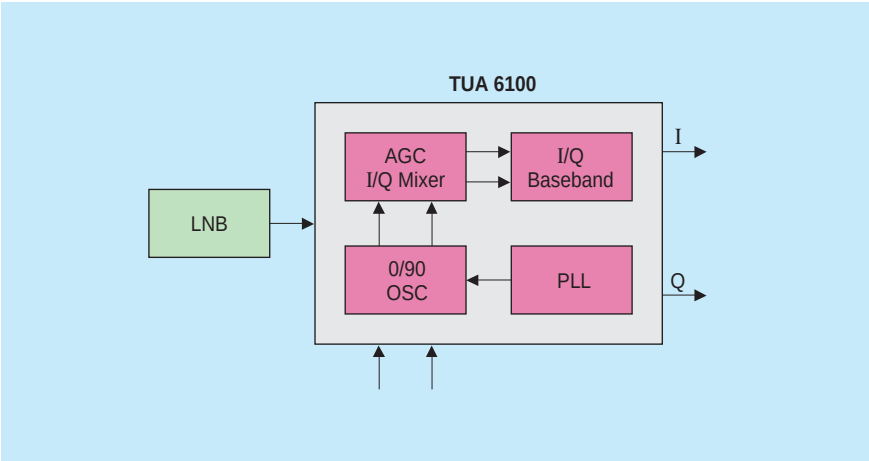
Documentation

Name	Date of Issue/Version
Specification	4/99
Application/Measurement	4/99

Development and Support Tools

- Evaluation board TUA 6100
- PLL-Explorer (C) for Windows

Basis Function



Availability

ES available in Q3/99

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