The TDA 6131XS is a symmetrical mixer for frequencies up to 3 GHz. This IC is available in a very small package (50% of the size of the predecessor).



Potential Application

- All wireless systems
- Various TV and SAT applications

Features

- 2.7 to 4.5 V supply voltage
- -40 °C to +85 °C operational temperature range
- Standby function
- Reduced external components

Mixer

- Universal Gilbert cell mixer with adjustable mixer current
- Comparable with SO42P or TBB042G

LO can be driven with external source or internal oscillator

Oscillator/LNA

- Internal biased single transistor stage
- Multi purpose operation possible (oscillator, amplifier)
- Low noise performance
- Current adjustable

Features	Benefits
New B6HF bipolar technology, 25 GHz ft	High isolation between mixer ports; good crosstalk performance
Frequency range up to 3 GHz	Just one IC for all frequencies
Small outline P-TSSOP-16 package	Space saving

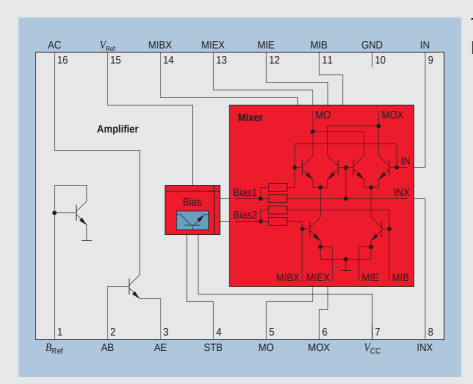
Packing

Туре	Ordering Code	Package	Availability
TDA 6131XS	Q67036-A1021	P-TSSOP-16	Mass Production

T D A 6 1 3 1 X S

Universal Mixer





TDA 6131XS Block Diagram

Price Projection

- Standard price list
- For Key and Focus accounts or high volumes you may contact your regional Infineon sales partner

Documentation	Date of Issue/Version
Specification	3/00

Development and Support Tools

No Evaluation Board, but Test Board (see Specification)

How to reach us: http://www.infineon.com

Published by Infineon Technologies AG, Bereich Kommunikation, St.-Martin-Strasse 53, D-81541 München

© Infineon Technologies AG 2000. All Rights Reserved.

Attention please

The information herein is given to describe certain components and shall not be considered as warranted 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.

Infineon Technologies is an approved CECC manufacturer.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office in Germany or our Infineon Technologies Representatives worldwide.

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 reasonably 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.