



Lantiq™ VINETIC™-xT

Next Generation Voice Access Solution

Main Features

- Fully compliant with all world-wide analog telephony standards (e.g. ITU-T Q.552, Telcordia GR-57-CORE, ...)
- Software programmable to worldwide analog characteristics (AC, DC, ringing)
- PCM interface G.711 A-law/ μ -law or 16-bit linear
- Full wideband support
- Integrated and external ringing support
- On-hook transmission
- Caller-ID type I - III transmission support
- Integrated DTMF generator and receiver
- Teletax metering up to 5 V_{RMS}
- Universal tone detector
- Howler tone generation (high amplitude)
- DC and AC Ring Trip detection
- Fast Ring Trip detection
- Ringing with DC offset
- Loop start signaling
- Ground start signaling
- Ground key indication
- Polarity reversal (hard/soft)
- Message waiting
- Integrated Test and Diagnostic Function, replacing MELT test heads
- Board production tests

Interfaces

- SPI, PCM, GPIO

The Lantiq™ VINETIC™-xT family is the latest addition to Lantiq's mature and field-proven Voice product line. This family of pin- and software-compatible devices has been developed to address next-generation high-density Voice linecards, as well as small PBX and MDU designs.

The VINETIC™-xT family is based on a 4-, 8- and 16-channel CODEC/SLIC™ architecture. A slim digital SLIC™ interface (3 pins for 2 channels) simplifies the circuit board layout while optimizing component density.

Combining a VINETIC™-xT16 with Lantiq's two-channel Smart SLIC™ can reduce the overall bill of materials by up to 40% and can shrink the line interface unit footprint by up to 30% when compared to current solutions on the market.

The VINETIC™-xT family of products fully supports wideband voice (16 kHz sampling and wideband analog filters). It is 100% compatible with legacy POTS equipment and services, and offers advanced integrated line testing with test head (MLT) accuracy.

The unique architecture of the VINETIC™-xT family enables customers to minimize their development time, reduce their bill of materials and create products that are seamlessly scalable and upgradable at minimal cost.

Applications

- Access Networks, Central Office, DLC, DSLAMs, WLL
- FTtx (MxU/SxU), (IP)-PBX, Voice and IVD linecards

Product Highlights

- 4/8/16 ch. Codec/SLIC™ architecture offers highest density at low cost
- 3-pin digital SLIC™ interface simplifies PCB design
- Full wideband support (16-bit/16 kHz)
- On-chip integrated line testing with test head accuracy (no external line test processor)
- 100% compatibility with legacy POTS equipment and services
- Integrated ringing (100 V_{RMS})
- Extended automatic modes to reduce processor load (caller-ID, pulse dialing, ringing, ground start etc.)
- Tone generators (2 per channel), DTMF sender and detection, caller-ID
- Robust design complying with severe EMC requirements (10 V conduct immunity)
- External, unbalanced ringing support

Design-In & System Package

- Data sheets, hardware design guide (including reference schematics and LOM), user's manual system description, user's manual programmer's reference
- 16 channels evaluation board including board support package
- WinEASY software for fast hardware bring-up
- High-level API software package (TAPI)
- Coefficient calculation tool (XTCOS)

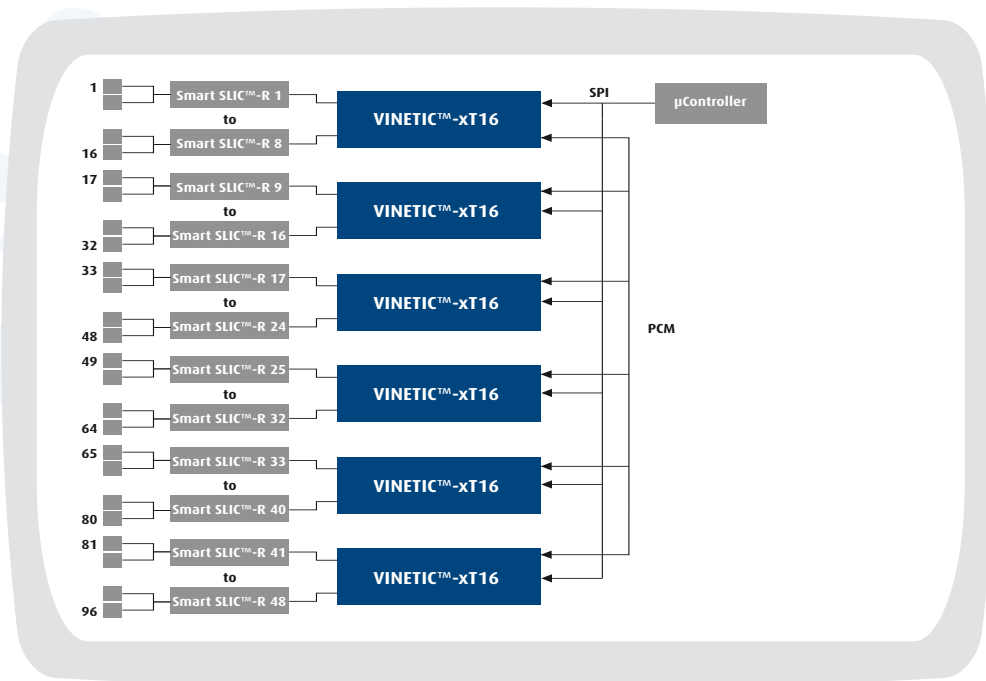
Lantiq™ VINETIC™-xT

Next Generation Voice Access Solution

Fully flexible, scalable & upgradable

- One Voice/VoIP system concept for all access technologies (POTS, IVD)
- 4-, 8- and 16-channel CODEC/SLIC™ architecture with slim digital SLIC™ interfaces for optimized density (6-layer design, 96 channels)
- Full wideband support

VINETIC™-xT Application Diagram



Product Summary

Sales Code	PEF 33016	PEF 33008	PEF 33004
Product name	VINETIC™-xT16	VINETIC™-xT8	VINETIC™-xT4
Package	PG-LQFP-100		
Analog channels	16	8	4
PCM interface	2		
A-law/μ-law/16-bit linear	yes/yes/yes		
CID on/off-hook state machine	yes		
Hook state machine	yes		
Tone generation	yes		
DTMF generator/detector	yes		
Howler tone generation	yes		
Message Waiting	yes		
Supply voltages	1.5/3.3 V		
Meets all relevant worldwide legacy POTS specifications	yes		
Metering 12/16 kHz	5 V _{RMS}		
Wideband support	yes		
Integrated line testing	CO-grade with test head accuracy		

Sales Code	PEF 42065	PEF 42065-2	PEF 42066	PEF 42066-2	PEF 42064
Product name	Smart SLIC™-R	Smart SLIC™-R2	Smart SLIC™-P	Smart SLIC™-P2	Smart SLIC™-S
Package	PG-LQFP-64				
	pin-to-pin compatible		pin-to-pin compatible		
DC feeding	50 mA	50 mA	50 mA	50 mA	50 mA
Maximum battery supply	+/- 85 V	+/- 85 V	-150 V	-150 V	-125 V
Balanced ringing	85 V _{RMS}	85 V _{RMS}	85 V _{RMS}	85 V _{RMS}	70 V _{RMS}
Unbalanced ringing	internal/external	internal/external	internal/external	internal/external	internal
External ringing support	yes	yes	yes	yes	no
Longitudinal balance	53 dB	60 dB	53 dB	60 dB	53 dB
On-hook transmission	yes	yes	yes	yes	yes
Battery rails (negativ/positive)	2(+1ext)/1	2(+1ext)/1	3(+1ext)/0	3(+1ext)/0	2+1on-hook/0
Supply voltages	1.5/ 3.3 V	1.5/ 3.3 V	1.5/ 3.3 V	1.5/ 3.3 V	1.5/ 3.3 V
Make & break dial-tone test	yes	yes	yes	yes	no
Stand-by low power mode	yes	yes	yes	yes	yes
Wideband support	yes	yes	yes	yes	yes
DST friendly	yes	yes	yes	yes	yes
Integrated line testing	yes	yes	yes	yes	yes



How to reach us: <http://www.Lantiq.com>

Published by Lantiq
85579 Neuburg, Germany

© 2011 Lantiq. All Rights Reserved.

Legal Disclaimer The information given in this Product Brief shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Lantiq hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party.

Information For further information on technology, delivery terms and conditions and prices, please contact the nearest Lantiq Office (www.Lantiq.com).

Warnings Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Lantiq Office. Lantiq components may be used in life-support devices or systems only with the express written approval of Lantiq, 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.

Order Number: PB-e-0047-v2