PRODUCT BRIEF

(i) Infineon PEF 22818 VDSL 5100.0

Infineon's VDSL5100 standard VDSL single port chip set provides highly flexible solutions for Ethernet and ATM applications over VDSL.

Access system designers' requirements are addressed by providing flexible band allocation plans and PSDs. VDSL5100 also supports Band 0 to extend VDSL services up to 4 km (13,200 ft.) over ADSL frequencies.

Infineon's VDSL5100 chip set uses Frequency **Division Multiplexing (FDM) and Quadrature** Amplitude Modulation (QAM) to provide simple, low-cost, low-power, and very robust operation. Infineon's VDSL5100 is designed to coexist with voice, ISDN, and other xDSL technologies in the same bundle.

With Infineon's software configurable VDSL5100 chip set, system vendors can use a single design to support a wide variety of transport protocols.

The VDSL5100 is ideal for universal DSLAM linecards and CPE designs.

Applications

- Customer Premises Equipment (CPE)
- DSLAM and residential gateways Ethernet and ATM over VDSL for
- last mile access solutions Fiber and broadband wireless
- extension over copper wire
- Multiple Dwelling/Tenant Units (MDU/MTU) networking
- LAN extentsions up to 1,200 m (4,000 ft.)
- Upgrades of HDSL, SDSL and ADSL systems

Features

- Ethernet and ATM single port chip set
- Highly integrated, standard compliant, VDSL QAM transport modem
- Low power consumption
- T1E1.4, ETSI, and ITU-T compliant high speed VDSL PHY applications
- Ethernet transfer over AAL5 and RFC 2684

- Frequency Division Duplexing (FDD)
- 2, 3, or 4-band operation, including Band 0
- Dual latency support with built-in interleaver memory
- Power Back Off
- Embedded crystal oscillator (DCXO) for timing recovery
- Spectral allocation allows noise free operation with xDSL, ISDN, TCM-ISDN and digital PBX
- Versatile and completely flexible band allocations
- Backward compatibility with Infineon's legacy chip sets

Performance

- Asymmetric DS/US data rates of 70/40 Mbit/s and Symmetric data rates up to 50 Mbit/s
- Asymmetric DS/US data rates of 4/0.6 Mbit/s up to 4 km (13,200 ft.)

- MII/SMII/SS-SMII/RMII compliant with the 802.3 Ethernet specification
- 32-channel Pulse Code Modulation (PCM), maximum 2 Mbit/s over the fast channel
- MII serial management interface to access all internal registers
- External parallel host port
- Serial UART interface to a standard serial terminal
- EEPROM interface via IIC
- IEEE 1149.1 JTAG test port

Power Requirements

- 3.3 V and 1.2 V for the PEF 22818
- 1.8 V for the PEF 22815
- ±5 V for the PEF 22810

VDSL5100

5th Generation Single-port Standard VDSL Chip Set VDSL5100-D, PEF 22818 4bVDSL-A, PEF 22815 VDSL-L, PEF 22810





PRODUCT BRIEF



VDSL5100 Block Diagram

Ordering Information

Design Tools

Product Name	Sales Code	Description
VDSL5100-E Ethernet over VDSL Evaluation/Demo Kit	VDSL5100-E	The VDSL5100-E Evaluation/Demo Kit includes two identi- cal boards and the VDSL5100-E software package.
VDSL5100-A ATM over VDSL Evaluation/Demo Kit	VDSL5100-A	The VDSL5100-A Evaluation/Demo Kit includes two identi- cal boards plus a VDSL5100-E board to demonstrate the SAR application, and the VDSL5100-A software package.

Chip Set

Product Name	Sales Code	Package	Description
VDSL5100-D	PEF 22818 E	P-TQFP-144-10	Single-port Digital Transceiver
4bVDSL-A	PEF 22815 F	P-TQFP-64	4-band Analog Front End
VDSL-L	PEF 22810 T	P-DSO-8	VDSL Line Driver

10/100BaseT	PEF 22818	PEF 22815	PEF 22810		Ethernet
Ethernet	VDSL5100-D Digital Transceiver	4bVDSL-A Analog Front End	VDSL-L Line Driver	Hybrid/ Splitter	over VDSL
ш Ш	VDSL5100 PHY				

Ethernet over VDSL Linecard Application Example

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

Published by Infineon Technologies AG, St.-Martin-Strasse 53, 81669 München

© Infineon Technologies AG 2003. 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 briefed to warranties and the prefixement concerting acruits

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.

> B115-H8179-X-X-7600 Printed in Germany