The 5VT2510/5VT2516 SoC is a low-cost, highly-integrated GPON ONT (Optical Network Terminal) SoC (System-on-Chip) devices compliant to ITU-T G.984 GPON standard. 5VT2510/5VT2516 SoC is designed to support the GPON SFU (Single Family Unit) devices with small form-factor & Low Power Consumption.

5VT2510/5VT2516 contains a high performance Dual-Core 32Bit Processor running up to 600MHz, NAND/SPI Flash Memory Controller, Multi-port DDR3 SDRAM Memory Controller (MDMC), PCIE Controller, USB2.0 master controller, L2/L3/L4 Gigabit Ethernet Switch with four 10/100/1000Mbps physical layer transceivers, GPON ONT MAC with SerDes/CDR, and numerous other serial and parallel interfaces which collectively provide an optimal SoC solution for GPON SFU (Single Family Unit) deployments.

The 5VT2510/5VT2516 supports booting from SPI Flash or NAND Flash. The MDMC provides memory access DDR2/3 800 SDRAM. The L2/L3/L4 GE Switch ensures up to wire-speed performance. 5VT2510/5VT2516 has successfully passed Inter-Operability-Tests (IOTs) with a number of market-leading GPON Optical Line Terminals (OLTs).

Quick time to the market with bundled OMCI software package

The OMCI software module for ONT, which is ITU G.984.4 and BBF TR-156 Compliant, enables GPON equipment vendors to create GPON ONT system products rapidly. With the ease of software architecture and advanced feature set, it allows quick implementation of GPON SFU products to easily interoperate with OLT from different vendors.

Highly Flexible Soft-DSP Technology Solution

The bundled 5VT software package also includes market proven Soft-DSP features offering highly flexible, cost effective & carrier-grade VoIP software development. Connected with the TDM (PCM compatible) interface for connection to external SLICS (SubscriberLine Interface Circuits), 5VT2510/5VT2516 offers extensive support for real-time VoIP voice processing.
Key Features

Processor
- Dual Core 32Bit, 600MHz, MMU
- 64KB I-Cache and 32KB D-Cache (Primary)
- 32KB I-Cache and 16KB D-Cache (Secondary)
- Power-down support
- EJTAG debug interface

External Memory Interface
- NAND Flash: 8-bit, page size: 512B~8kB
- SPI Serial Flash: up to 62.5MHz
- DDR2/3 SDRAM: 8/16-bit bus width, with density up to 1Gb

System Function
- Boot-up from NAND/SPI Flash memory
- Single 25MHz Crystal for System Operation

GPON
- GPON ONT MAC
  - ITU-T G.984.x Compliant
  - 32 T-CONT, 128 GEM port
  - AES, Key Switch
  - HW dying gasp
- CDR SerDes
  - Integrated 2.488/1.244Mbps CDR
  - Single-ended and Differential Burst-Enable
  - Support CML/LVPECL TX/RX Interface

Ethernet & Misc.
- Switching Capabilities
  - Five Gigabit ethernet switch with four 10/100/1000Mbps PHY
  - 802.1Q VLAN
  - 802.1ad Stacking VLAN
  - 802.1X
  - 802.3ad
  - Layer-2 Learning
  - Spanning Tree Protocol
  - QoS Support
  - ACL rules support
- L3/L4 hardware NAT/NAPT support
- One 1C, Master, with 7bit address support
- TDM (PCM compatible) interface
  - SLIC SPI/ZSI/ISI interface support
  - Up to 4 voice channels
- Two 16550-compatible UART
- Two PCI Express interface
- Two USB 2.0 Master interface
- Up to 37 GPIO/15 GPIO share pins support
- Serial LED support

Power Supply Voltages
- Core : 1.0V
- I/O : 1.0V, 3.3V

Package
- LQFP-216 E-Pad: 24x24mm², 0.4mm pitch

Bundled System Software
- Operating System
  - SVT ported Linux/Kernel 2.6.28
- Soft-DSP for VOIP
  - G.711 a/u law, G.729 AB, G.723.1, G.726,
  - LEC, Adaptive jitter buffer, VAD
  - Tone generation/detection
  - CID generation/detection
  - 3-way conferencing
  - Fax passsthrough, T.38 relay
- TCP/IP Networking Support
  - MAC Bridging
  - IGMP Snooping V1/V2
  - Static IP
  - PPPoE
  - DHCP Client
  - DNS Client
- Management Interface
  - OMCI
  - TR069
  - E8-C

Selection Guide for 5VT2510 Family

<table>
<thead>
<tr>
<th>Part Number</th>
<th>32bit Dual-Core Speed</th>
<th>DSP Speed</th>
<th>Ethernet</th>
<th>TDM (PCM)</th>
<th>Temperature Range (℃)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>5VT2510</td>
<td>600MHz</td>
<td>Soft-DSP</td>
<td>4 Fast Ethernet</td>
<td>4 channels</td>
<td>0 ~ 70</td>
<td>LQFP-216 E-Pad</td>
</tr>
<tr>
<td>5VT2516</td>
<td>600MHz</td>
<td>Soft-DSP</td>
<td>4 Giga Ethernet</td>
<td>4 channels</td>
<td>0 ~ 70</td>
<td>LQFP-216 E-Pad</td>
</tr>
</tbody>
</table>

Development Tools

Available to partners: Evaluation Kit composed of the “Evaluation Board” with options of 1-port GE LAN, 4-port GE LANs, 4-port FE LAN, FXS and FXO modules for various application development scenarios.

The SDK and Software tool chain are shipped with the Evaluation Kit to help users with the development efforts.

For most recent updates on Evaluation Kits and all available options, please visit http://www.5vtechnologies.com

5VT2510/5VT2516 System Block Diagram

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