# PAS740x GPON ONT SoC

**Device Family** 



**Product Brief** 

#### **Product Overview**

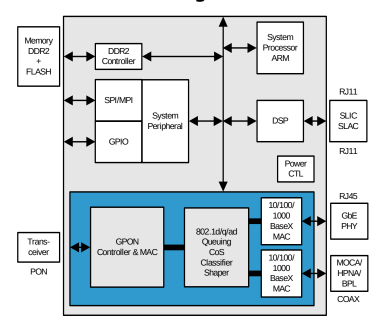
The PAS740x device family is PMC-Sierra's second generation GPON ONT System-on-a-Chip (SoC) device family, dedicated for use in GPON (ITU-T G.984) networks. The PAS740x devices are optimized for building a high-performance, extremely low power and low cost GPON ONT in Single Family Unit (SFU), Multiple Dwelling Unit (MDU), or similar configurations. The PAS740x devices integrate GPON SERDES, MAC and packet processing functions, together with an integrated ARM926 controller, Gigabit Ethernet (GbE) user interfaces, a TDM interface, and a dedicated DSP for VoIP processing (on PAS7401V only).

The PAS740x device family is based on PMC-Sierra's field proven GigaPASS networking architecture, which provides market-leading throughput and quality of service (QoS). The PAS7401/7401V provide simultaneous, sustained 2 Gbit/s downstream and 1.244 Gbit/s upstream throughput at all packet sizes. The GigaPASS networking engine provides TR-101 compliant networking features, compliant with FSAN CTS specifications, including 802.1p/q bridging, packet classification, filtering and queuing, traffic shaping, and policing.

## **Product Highlights and Benefits**

- Full ITU-T G.984 GPON ONT functionality with integrated CPU and a complete software package
- GigaPASS Wire-speed performance Simultaneous 2Gbs downstream and 1.25Gbs upstream sustained throughput at any packet size
- Advanced classification engine Supports classification according to L2/L3/L4 fields, Double tagged VLANs. IPv4- and IPv6-ready
- Advanced QoS features Flexible traffic management enable queuing per user/service with WFQ/SP scheduling, shaping and policing
- Power down modes Enable up to 95% ONT power saving during power outages and standby periods
- Form factor and RBOM optimization Featuring smallest size package and PCB footprint
- Field proven Interoperability Using GPON software stack from PMC-Sierra
- Low Power Typical 1W at 1Gbs throughput

## **PAS7401V Block Diagram**



## PAS740x Device Selection Matrix

| Device P/N    | User Interfaces                 | Package             |
|---------------|---------------------------------|---------------------|
| PAS7400B-NGI  | 1xGMII/MII                      | 384 balls 17mm FBGA |
| PAS7401B-NGI  | 2xGMII/MII                      | 384 balls 17mm FBGA |
| PAS7401BV-NGI | 2xGMII/MII<br>VoIP (4 channels) | 384 balls 17mm FBGA |

#### **Features**

- ITU-T G.984 compliant GPON ONT SoC
  - Line rate operation 2.488Gbps downstream;
     1.244 Gbps upstream
  - Supports 8 T-CONTs
  - · Supports 256 Port-IDs
  - Supports NSR/SR DBA
  - US and DS FEC
  - AES decryption
- Integrated SERDES and CDR
- Embedded ARM926 controller
- Embedded VoIP DSP subsystem supports up to 4 fully featured VoIP channels
- Throughput 2Gbps downstream and 1.25Gbps upstream at any packet size

## PAS740x GPON ONT SoC Device Family

- 802.1x authentication engine
- 802.3x flow control at the UNI.
- Multi protocol classifier includes:
  - Ethertype
  - L2/L3/L4 source and destination address/IP/Port
  - IPv4/IPv6 support
  - · Single/Double VLAN table
  - · VLAN insert/remove/exchange operations
  - DSCF
  - Multicast group (MLDv2 and IGMPv3)
- QoS and Traffic Shaping features include:
  - Internal frame buffer, dynamically shared between US and DS
  - Multiple queues in upstream and downstream with flexible mapping per user/service
  - Dual-token leaky bucket shaper per queue for GBW and PBW enforcement
  - WFQ/SP scheduling
  - · Per Port-ID upstream configurable rate limiter and coloring
  - · Broadcast rate limiting
- 1W typical power consumption at 1Gbs throughput

#### **Interfaces**

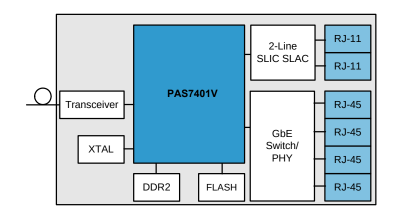
- 2.488/1.244 Gbps GPON port with integrated CDR/SERDES
- 2xGMII/MII Ethernet ports with optional 802.3ad link aggregation for connectivity to standard switch ICs or PHY devices
- Voice 2x dual SPI/MPI interface for direct connection to SLIC/SLAC devices supports up to 4xFXS ports
- 16 bit DDR2 SDRAM memory
- 16 bit memory controller for FLASH and peripherals access
- 16x dedicated GPIO and 5x alarm inputs
- 12xLED outputs
- UART and JTAG interfaces for debug and control

#### **Software**

PAS740x is provided with a comprehensive, turnkey level software package which includes:

- Fully featured GPON protocol stack and networking drivers
- Fully featured ONT OMCI stack
- Complete VoIP software solution
  - · G.711, G.729a, G.729ab, G.723.1 Codecs
  - RTF
- Based on open source Linux kernel
- API enables integration of customer applications

## **Example Application Diagram**



#### **Further Resources**

#### **Technology Webpage**

www.pmc-sierra.com/ftth-pon/

#### **Technical Documentation**

www.pmc-sierra.com/documents

Corporate Head Office: PMC-Sierra, Inc. Mission Towers One 3975 Freedom Circle Santa Clara, CA, 95054, U.S.A. Tel: 1.408.239.8000 Fax: 1.408. 492.1157 Operations Head Office: PMC-Sierra, Inc. 8555 Baxter Place Burnaby, BC V5A 4V7 Canada Tel: 1.604.415.6000 Fax: 1.604.415.6200

## **About PMC-Sierra**

PMC-Sierra is a leading provider of broadband communications and storage semiconductors for metro, access, fiber to the home, wireless infrastructure, storage, laser printers, and fiber access gateway equipment. PMC-Sierra offers worldwide technical and sales support, including a network of offices throughout North America, Europe, Israel and Asia. The company is publicly traded on the NASDAQ Stock Market under the PMCS symbol.



Enabling connectivity. Empowering people.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Network Controller & Processor ICs category:

Click to view products by Microchip manufacturer:

Other Similar products are found below:

COM20019I3V-HT MIC3003GFL Z8523L10VEG NCN49597MNG BCM63168UKFEBG TMC2074-NU WAV624A1MC S LN25
WAV654A1MC S LN23 WAV614A1MC S LN24 73M2901CE-IM/F COM20020I-DZD-TR COM20020I-DZD KSZ8692PBI KSZ9692PB
73M2901CE-IGV/F MPL360BT-I/Y8X COM20019I-DZD COM20020I3V-DZD-TR COM20022I-HT KSZ8695P LAN9360A-I/CQB-100
LAN9360A-I/CQBT-100 MPL360B-I/SCB MIC3001GML-TR 2751807 NCN49599MNG TMC2072-MT ST7590 73M2901CE-IGVR/F
Z8523316ASG Z8523010PEG Z8523008PSG Z8523020VSG Z8523016VEG Z8523010VSG Z8523010VEG Z8523008VSG
Z8523016VSG Z8523008VEG Z8523L16VSG AMIS49587C5872G COM20020I-HT CY8CPLC20-28PVXI KSZ8692XPB KSZ8695X
ST7580TR