## PM5440 DIGI-120G

High-Capacity 12x10G/3x40G/100G Multi-Service OTN Processor

### Summary

The PM5440 DIGI-120G represents Microchip's 3rd generation Metro OTN processing solution for Wavelength Division Multiplexing (WDM) Platforms, Reconfigurable Optical Add-Drop Multiplexers (ROADMs) and Packet Optical Transport Platforms (P-OTP/ PE-OTNs). This device is a high-capacity, channelized, single-chip OTN processor that provides unprecedented scalability and feature-integration to enable Metro OTN switching and transport deployments. The DIGI-120G enables power and cost efficient 12x10G/3x40G/100G line cards for OTN switching systems and Transponder/Muxponder/ADM cards with integrated ODU0/ ODUflex support for OTN transport systems.

The DIGI-120G provides a rich set of framing, mapping, multiplexing and switching resources for a variety of rates and protocols including OTN, SONET/SDH, Ethernet and Fiber Channel. It can be leveraged easily across multiple applications and multiple equipment platform types to reduce OEM development cost and accelerate time to market.

## **Key Technologies and Features**

# Integrated ODU0/ODUflex Framing, Mapping and Switching

• Supports ODU0/ODUflex channels to enable efficient scaling and transport of packet bandwidth without affecting service

# Industry-leading 9.45dB Gain Swizzle Enhanced FEC

• High performance and low latency Forward Error Correction (FEC) algorithm delivers 9.45dB of coding gain for 40G and 100G OTN links

### **OIF Compliant OTN-Over-Packet Fabric Protocol**

• Enables OEMs to deliver high-capacity OTN/Hybrid/Packet switching line cards using off-the-shelf or proprietary switch fabric solutions

### **Carrier Ethernet Transport**

• Onboard Ethernet MACs provide support for Timing over Packet (IEEE 1588v2/PTP), Synchronous Ethernet (SyncE) and Ethernet Link OAM (IEEE 802.3ah) on every port

## **Highlights**

#### Unprecedented Service Delivery and Network Deployment Flexibility

- Supports the widest range of multi-service client mappings into OTN
- Delivers industry-leading 9.45dB "Swizzle" 40G/100G EFEC Multi-stage OTN multiplexing enables compatibility and interoperability between network nodes
- Enables full SNCP-based protection switching for ring, point-to-point or meshed network topologies

# Lowers Service Provider CAPEX and OPEX for Metro 100G Deployments

• Universal line card solution simplifies service provider network deployment and inventory management

### **Optimized Power and Footprint for OEMs**

- Connects directly to a wide range of 10G, 40G and 100G optical module types including XFP, SFP+ (limiting), QSFP and 40G/100G MSAs
- Generates all client protocols and device interface rates from internal PLLs with a single external reference clock
- Delivers a single-chip "platform" solution for multiple line card applications across multiple system platforms
- Provides glueless interconnect to many off-the-shelf NPs and switch fabrics



## **Line/Client Interfaces**

Multi-rate SERDES for configrable interface types to 10G, 40G or 100G optical modules

Any-Service configurable to support:

- 10G: OTU2, 10GE LAN, FC-800, FC-1200, 5G/10G GDPS, CPRI up to 9.8G, OC-192/STM-64
- 40G: OTU3, 40GE, OC-768/STM-256
- 100G: OTU4, 100GE

Comprehensive per-port ingress and egress client performance monitoring

## Forward Error Correction (FEC)

- Industry compatible ITU-T 10G and 40G FECs
- Industry-leading "Swizzle" EFEC with 9.45dB coding gain for OTU3 and OTU4

### **OTN Subsystem**

- OTU4, OTU3, OTU2, ODU4, ODU3, ODU2, ODU1, ODU0 and ODUflex processing
- Up to two stages of ODTUjk multiplexing
- Channelized to support ODU0/ODUflex
- Integrated hardware support for hitless adjustment of ODUflex
- Fully flexible OTU, ODU and OPU overhead insertion (OH) and extraction over an optional dedicated OH interface
- ODUk Tandem Connection Monitoring (TCM)
- Integrated on-chip ODUk switch

### **OTN Mapping Subsystem**

Maps a variety of client protocols over OTN:

- AMP, BMP, GMP, and GFP-F, as per G.709
- ODUflex(CBR) and ODUflex(GFP)
- 10GE mapping into OTN, compliant with ITU
- Flexible packet mapping of Ethernet, IP, and MPLS from Interlaken into ODUk channels
- OTN Phase Signaling Algorithm (OPSA) for rate encoding and adaptation of transparent client data streams over OTN

### **Ethernet Subsystem**

- Integrated IEEE 802.3 compatible physical coding sub-layer (PCS) and media access controllers (MAC)
- Supports frame sizes of 64 bytes to 9.6 Kbytes.
- Comprehensive per-port Ethernet statistics and performance monitoring
- Transmit and receive of IEEE 802.3ah Link OAM, LACP and management VLAN messages
- Firmware-based, hardware assisted G.8261 Synchronous Ethernet (SyncE) and IEEE 1588v2 PTP Timing over packet support

### **Interlaken System Interfaces**

- Configurable Interlaken up to 24 lanes
- Configurable multi-rate, multi-reach SERDES supporting 3.125 Gbps to 12.5 Gbps
- Each Interlaken can be configured to support ODUk traffic only, data packet traffic only, or simultaneous mixed ODUk and data packet traffic
- Supports OIF compatible OTN-Over-Packet Fabric Protocol (OPF)

### **Support Interfaces**

- PCle for microprocessor access
- 155.52 MHz reference clock interface

