

OPTICAL NETWORKING

- ▶ T1/E1 & T3/E3 Interfaces
- ▶ WinPath Network Processors
- ▶ Optical Ethernet Framers and Mappers
- ▶ FTTH/PON
- ▶ Optical SONET/SDH
 - PM5307 TBS 9953
 - PM5308 TSE 120
 - PM5309 TBS 2488
 - PM5319 ARROW 622
 - **PM5320 ARROW 155**
 - PM5324 ARROW 1x192
 - PM5326 ARROW 2x192
 - PM5332 SPECTRA 1x2488
 - PM5336 ARROW 2488
 - PM5337 ADM 622
 - PM5338 ADM 622 PDH
 - PM5369 TUPP 9953
 - PM5370 WSE 40
 - PM5376 TSE Nx160
 - PM5377 TSE 240
 - PM5389 WSE 20
 - PM8611 SBS LITE
 - PM8620 NSE 20G
 - PM5384 S/UNI 1x155
- ▶ Optical Modulator Drivers
- ▶ Switches (Crosspoint and TDM/TSI)
- ▶ Ethernet PHYs (10G-400G)
- ▶ OTN

Leading-Edge Optical Networking Solutions

[Home](#) / [Products & Services](#) / [Optical Networking](#) / [Optical SONET/SDH](#) / [PM5320 ARROW 155](#)

PM5320 ARROW 155

[Overview](#) [Applications](#) [Block Diagram](#) [Resources](#)

- SONET/SDH interface for OC-3/STM-1 (155.52 Mbit/s) rates.
- Integrated clock recovery & synthesis allows direct interface to low-cost optical transceivers
- Integrated clock synthesis generates line clock from 77.76 MHz reference
- Complies with Bellcore, ANSI, and ITU specifications for Jitter Tolerance and Jitter Generation
- High order path processing and alignment to STS-1/AU-3/TU-3 level
- Full access to all SONET/SDH Transport overhead bytes via a dedicated serial port
- Full access to all SONET/SDH STS-1/AU-3/TU-3 path overhead bytes via a dedicated serial port
- Full access to all DCC bytes via a dedicated serial interface
- Ring Control port provides real time detection of error conditions and insertion of alarms such as AIS & RDI
- Section and Path Trace filter and monitor checks for Trace Identifier Mismatch (TIM) and Trace Identifier Unstable (TIU) conditions

[Products](#) | [Applications](#) | [Company](#) | [Careers](#) | [Investors](#) | [Survey](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Product Disclaimer](#) | [Terms of Use](#) | [Blog](#) | [in](#) [v](#)

© 2020 Microsemi, a wholly owned subsidiary of Microchip Technology Inc. All rights reserved.

Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Stay Informed

