



All



WP3SLSP0 ☆

WP3 SPO 061W8 250Mhz,LFballs,PBFbump,CAP

Status: In Production.

Documentation Symbols

Microsemi's WinPath3-SuperLite (WP3-SL) provides a powerful, yet lower cost WinPath3 solution for access processing in the wireline and wireless access infrastructure equipment market. This new family of devices leverages Microsemi's broad portfolio of hardened market-ready protocols and industry preferred I/O interfaces and provides this solution in devices priced less than previous WinPath devices. It has the same processing elements as the WinPath3, but a reduced number (six) running up to 400 MHz. These processing elements support the latest packet based protocols such as Ethernet, PWE3 (for Ethernet TDM, HDLC, ATM), and Packet Network Synchronization (IEEE1588v2, Synchronous Ethernet, adaptive and differential clock recovery). It

Purchase Options

[Read More](#)

Product Features

- Next generation of access processors providing up to 2x the performance and more integration than the previous WinPath2 family
- Numerous WAN and LAN interfaces are supported in the family including 6 Gigabit Ethernet, 24 Fast Ethernet, 16 TDM and dual SPI-3/POS level 2/Utopia Level 2
- Wide range of bus interfaces available including PCIe plus

[Read More](#)

RoHS Information

Product	JEDEC Indicator	ROHS	SCIP	China EFUP	Material Declaration	Device Weight (g)
WP3061W8NHEI-250B1	e1		Not Applicable			0.0
WP3061W1NHEI-250B1	e1		Not Applicable			0.0

2 of 2 results

To see a complete listing of RoHS data for this device, please [Click here](#)

Shipping Weight = Device Weight + Packing Material weight. Please **contact sales** office if device weight is not available.

Purchase from Microchip

Something didn't work, please refresh the page or visit <https://www.microchipdirect.com> to search and add products to cart.

Support at Every Step

We are committed to partnering with you and making sure you have what you need to succeed.

[Learn About Support](#)

About

- Company
- Careers
- Contact Us
- Media Center
- Investor Relations
- Corporate Responsibility

Support

- Microchip Forums
- AVR Freaks
- Design Help
- Technical Support
- Export Control Data
- PCNs

Quick Links

- Microchip Direct
- Microchip University
- myMicrochip
- Blogs
- Reference Designs
- Parametric Search

Microchip Technology Inc.
2355 West Chandler Blvd.
Chandler, Arizona, USA