

# **Product Advisory**

**Date:** 21 October 2021

Product: GigaWave DLX40 (OCML) Generation 1

Reason: Manufacturing Discontinuance (MD) Notification

ATX announces Manufacturing Discontinuance (MD) Notification of the current OCML generation 1 product. Due to supply chain issues with the current microcontroller, ATX has updated the Optical Module (OCML module) design to utilize a new micro-processor. In addition to assisting with component sourcing issues, this change provides the added upside of increased processor performance and memory. In addition, this second-generation device supports in-field firmware upgrades. The GigaWave OCML R2 has been extensively tested and works seamlessly with existing OCML platform and Communication module software. For reference, please see PCN1096 from July, 2020.

The following information is specific to this product announcement.

## **Lifecycle Milestones**

The last day to order the current generation of the affected product(s) is September 30, 2021.

The table below describes the milestones, definitions and dates for the products affected by this announcement.

Milestone	Definition	Date
Announcement Date	The release date of document announcing the product change.	October 21, 2021
End-of-Sale Date	The last date to accept new orders the affected product. This generation of the product is no longer for sale after this date.	September 30, 2021
Last Ship Date	The last-possible ship date that can be requested. Actual ship date is dependent on lead time.	March 31, 2022

## Support

Customers with units under warranty or covered under an active ATX Care SLA will continue to receive support, as depicted in the contract-specific terms held with ATX.

Customers with units no longer under warranty, or not covered under an active ATX Care SLA, will be provided the option to purchase an Annual ATX Care SLA to provide ongoing Technical Support and consultancy on our installed base. Hardware Repair for these units no longer under warranty will continue to be handled through the 'Out-of-Warranty' repair process.

Please work with your Sales Representative to discuss the purchase of an Annual SLA.

#### **Products Included in this Bulletin**

SKUs affected by this notice include:

Current ATX Part Number	Description	Replacement ATX Part Number
CP-DLX40-V1	DLX40 V1 Module Bi-Directional and Redundant 40km Range, 40x 100G spaced C-Band ITU Mux / Demux, Dual D/S & U/S Monitoring & OTDR 1625nm ports. Single PON Express	CP-DLX40-V1R2
CP-DLX40-V2	DLX40 V2 Module Bi-Directional and Redundant 60km Range, 40x 100G spaced C-Band ITU Mux / Demux, Dual D/S & U/S Monitoring & OTDR 1625nm ports. Single PON Express	CP-DLX40-V2R2

### **Alternatives**

ATX has designed and fully validated replacements parts for the SKUs under this notice. The corresponding replacement SKUs are listed in the right column of the above table.

ATX Networks would like to thank you in advance for your understanding and continued support.

# Global Services & Support

### **Contact ATX Networks**

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX Customer Service to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to the factory.

Toll Free: 866.YOUR.ATX (866.968.7289) USA & Canada only - Select Option 1

Tel: +1 289.204.7800 Email: <a href="mailto:support@atx.com">support@atx.com</a> Web: <a href="mailto:www.atx.com">www.atx.com</a>

As always, please contact your ATX Sales and or support primes for additional information.

ATX would like to thank you in advance for your understanding and continued support.

#### **Purchase Orders**

Email: orders@atx.com