7845476-00 | OPT2



ERA® Optical Transport Card

- Up to 800 MHz total bandwidth on one fiber to APs supporting 25G connection
- Can only be used for 2-nd generation Access Points (UAP2, CAP L2/M2/H2)
- Optical port type SFP28
- 4 x 25G ports
- 25 Gbps optical line rate
- Max. 800 MHz RF bandwidth per port
- Up to 4 OPT2 cards per WCS-2/-4 chassis

Product Classification

Product Type	Card
Product Brand	ERA®

General Specifications

Device Type	Card
General Alarm	Integrated into management system
Management Interface	Integrated into management system
Note	Detailed Product Specifications are available. Please contact your local ANDREW representative.
Required Subrack Version	WCS-2 SUBRACK (7635443-03) WCS-2 SUBRACK (A7635443-03) WCS-4 SUBRACK (7635442-03) WCS-4 SUBRACK (A7635442-03) WCS2 SUBRACK, INTEGRATED DC PSU (7844067-02) WCS2 SUBRACK, INTEGRATED DC PSU (A7844067-02) WCS4 SUBRACK, INTEGRATED DC PSU (7844068-02) WCS4 SUBRACK, INTEGRATED DC PSU (A7844068-02)

Dimensions

Height	20 mm 0.787 in
Width	145 mm 5.709 in
Depth	300 mm 11.811 in

Packaging and Weights

Height, packed	210 mm 8.268 in
Width, packed	63 mm 2.48 in
Depth, packed	362 mm 14.252 in
Weight, net	0.28 kg 0.617 lb

Page 1 of 1



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 11, 2025