



## 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

<b>Product Type</b>	Card
<b>Product Brand</b>	ERA®

## General Specifications

<b>Device Type</b>	Card
<b>General Alarm</b>	Integrated into management system
<b>Management Interface</b>	Integrated into management system
<b>Note</b>	Detailed Product Specifications are available. Please contact your local ANDREW representative.
<b>Required Subrack Version</b>	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

<b>Height</b>	20 mm   0.787 in
<b>Width</b>	145 mm   5.709 in
<b>Depth</b>	300 mm   11.811 in

## Packaging and Weights

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