

Supported Cables and Transceivers for OcNOS[®]-OTN

Platform: EdgeCore AS7716-24SC

Cables and Optics

TYPE	VENDOR	PART NUMBER
QSFP28 100GBASE-SR4	FS	QSFP28-SR4-100G
CFP2 (DCO) 100G/200G	LUMENTUM	TRB200DAA-01
CFP2 (DCO) 100G/200G	ACACIA	AC200-D23-005
QSFP+ 40GBASE-SR4	SKYLANE OPTICS	QFP85P1040PD
QSFP+ 40GBASE-LR4	SKYLANE OPTICS	QFPQL010400D
QSFP+ 40GBASE-LR4	SKYLANE OPTICS	QFPQL010400B
QSFP+ 40GBASE-IR4	SKYLANE OPTICS	QFPQL002400D
QSFP+ 40GBASE-CSR4	SKYLANE OPTICS	QFP85P3040PD
QSFP+ 40GBASE-SR4	SKYLANE OPTICS	QFP85P1040PB
QSFP+ to QSFP+ 40GBASE-T DAC	SKYLANE OPTICS	DAPQQC504000
QSFP+ to QSFP+ 40GBASE-T DAC	SKYLANE OPTICS	DAPQQM014000
QSFP+ to QSFP+ 40GBASE-T DAC	SKYLANE OPTICS	DAPQQM034000

Cables and Optics (cont.)

TYPE	VENDOR	PART NUMBER
QSFP+ TO QSFP+ 40GBASE-T DAC	SKYLANE OPTICS	DAPQQM054000
QSFP28 100GBASE-LR4	SKYLANE OPTICS	Q28QD010C07D
QSFP28 100GBASE-ESR4	SKYLANE OPTICS	Q2885P30C0PF
QSFP28 100GBASE-ELR4	SKYLANE OPTICS	Q28QD020C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM01C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM02C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM03C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM05C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM07C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM10C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM20C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQM30C00D
QSFP28 to QSFP28 100GBASE-AOC	SKYLANE OPTICS	DAOQQP10C00D
QSFP28 100GBASE-SR4	SKYLANE OPTICS	Q2885P10C0PF
QSFP28 100GBASE-ER4 LITE	SKYLANE OPTICS	Q28QD040C00F
QSFP28 100GBASE-LR4	SKYLANE OPTICS	Q28QD010C00D
QSFP28 100GBASE-LR4	SKYLANE OPTICS	Q28QD010C04D
QSFP28 100GBASE-ER4 LITE	SKYLANE OPTICS	Q28QD040C05F

Cables and Optics (cont.)

TYPE	VENDOR	PART NUMBER
QSFP28 100GBASE-ER4	SKYLANE OPTICS	Q28QD040C05D
QSFP28 100GBASE-T DAC	SKYLANE OPTICS	DAPQQM03C000
QSFP28 100GBASE-T DAC	SKYLANE OPTICS	DAPQQM01C000
QSFP28 100GBASE-T DAC	SKYLANE OPTICS	DAPQQM02C000
QSFP28 100GBASE-T DAC	SKYLANE OPTICS	DAPQQM05C000
QSFP28 100GBASE-T DAC	SKYLANE OPTICS	DAPQQC50C000

Coherent Optic components given in the below tables are supported on this release:

COHERENT OPTICS PIU	HARDWARE REVISION	FIRMWARE REVISION
DCO PIU	REV-01	v0D

COHERENT OPTICS MODULE	FIRMWARE REVISION
LUMENTUM CFP2 module	1.7
ACACIA CFP2 module	38.5

ABOUT IP INFUSION

IP Infusion, a leader in disaggregated networking solutions, delivers enterprise and carrier-grade software solutions allowing network operators to reduce network costs, increase flexibility, and to deploy new features and services quickly. IP Infusion is headquartered in Santa Clara, Calif., and is a wholly owned and independently operated subsidiary of ACCESS CO., LTD. Additional information can be found at <http://www.ipinfusion.com>

© 2020 IP Infusion, Inc. All rights reserved. ZebOS and IP Infusion are registered trademarks and the ipinfusion logo, OcNOS and VirNOS are trademarks of IP Infusion, Inc. All other trademarks and logos are the property of their respective owners. IP Infusion assumes no responsibility for any inaccuracies in this document. IP Infusion reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Phone | +1 877-MYZEBOS
Email | sales@ipinfusion.com
Web | www.ipinfusion.com

U.S. (Santa Clara) | +1 408-400-1912
Japan (Tokyo) | +81 03-5259-3771
Korea (Seoul) | +82 10 2733 3016

India (Bangalore) | +91 (80) 6728 7000
China (Shanghai) | +86-186 1658 6466
EMEA | +49 (208) 8290 6464