

OPTICAL MICRO FLYOVER SYSTEM™

ECUO -	WIDTH	DATA RATE	CABLE LENGTH	- 0 - HEAT - 1	FIBER TYPE	END 2 OPTIONS
	- B04 = 4 Tx + 4 Rx - T12	-14 = 14 Gbps per lane	-"XXX" = Overall Length in Centimeters	-1 = Flat -2	-5 = Jacketed ribbon with boot	(Leave blank for -U12) -Y12 requires -2X end option
	= 12 Tx -R12 = 12 Rx	-16 = 16.1 Gbps per lane (N/A -B04)		= Pin-fin (-14 & -16 only) -3	-6 = Jacketed ribbon	-01 = MTP® Male -02 = MTP® Female -07 = MXC® Internal Plug*
	-Y12 = 12 Tx + 12 Rx -U12	-25 = 25.7 Gbps per lane		= Flat with groove -4	_7 = Black loose tube with boot	-0E = MPO Plus®, Male, bayonet 24 Fibers
	= 12 Channel AOC (Unidirectional)	-28 = 28.1 Gbps per lane (-B04 only)		= PCle® Pin-fin (–14 & –16 only)	-8 = Black loose tube	-21 = MTP® Male -22 = MTP® Female -27 = MXC® Internal Plug*
ECUO				-5 = 1.75 cm tall Pin-fin	tube	–2E = MPO Plus®, Male, bayonet

ECUO Mates with: UEC5, UCC8, **OPA**



FEATURES

- Supports data center and HPC protocols, including: Ethernet, InfiniBand $^{\mathbb{N}}$, Fibre Channel
- Customizable optical connectors
- · Integrated coupling capacitors
- Standard temperature range 0 °C to +70 °C
- Evaluation & Development boards available

CLASS 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

Applies to all end 2 options except MXC®

TOOLING

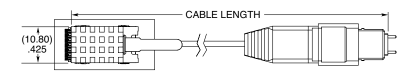
Insertion Tool: CAT-IN-ECUO-02

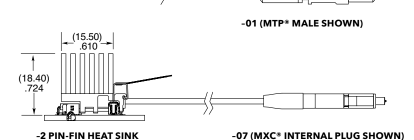
Notes: MTP® is a registered trademark of US Conec Ltd.

PCI-SIG®, PCI Express® and PCle® design marks are registered trademarks and/or service marks of PCI-SIG.

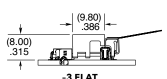
All FireFly™ designs, specifications and components are preliminary and subject to change without notice.

Some lengths, styles and options are non-standard. non-returnable.









-3 FLAT WITH GROOVE HEAT SINK (MULTI-ROW CONFIGURATION)

*CLASS 3R LASER PRODUCT

Laser Radiation. Avoid Direct Eye Exposure.



ACAUTION LASER 3R



Applies to MXC® end option only.

View complete specifications at: samtec.com?ECUO

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

ECUO-Y12-14-040-0-1-1-2-21 ECUO-B04-14-020-0-2-1-2-01 ECUO-B04-28-028-0-5-1-4-01