

COPPER MICRO FLYOVER SYSTEM™

ECUE/PCUE SERIES



ECUE

Mates:

UEC5, UCC8

SPECIFICATIONS

36 AWG twinax cable 34 AWG twinax cable

SERIES

ECUE

= Rugged FireFly™

Cable

NO OF PAIRS

LENGTH

-"XXX"

TYPE

-T1

= 36 AWG

twinax (-12 pairs only)

-T2

END 2 OPTION

-FF

FireFly

(Mates with UEC5/UCC8)

WIRING OPTION

-01

Pin A19

-02

= Pin A1 to

Pin B1

-B4

= Pin A1 to Pin B19

(-08 pair

Pin A1 to

OPTION

Leave blank for standard

= 14 Gbps (-T1 or -T2 FireFly" only) -D1

-2

(-T3 only)

= 28 **G**bps

= Decoupling Capacitors (only available with -02 & -B4 wire options)

Cable:

34 AWG ultra low skew twinax cable **Signal Routing:** 100 Ω Differential **Bend Radius:** (3.18 mm) .125



-08 = Eight Pair (– T2 & –̀T3 cable only)

-12 = Twelve Pair (-T1 cable only)

= Assembly Length in Centimeters (007 cm to 999 cm)

(11.70)

= 34 AWG twinax (-08 pairs only) **-T3**









Notes:

Cable lengths longer than 150 cm (59.06") are not supported with S.I. test data.

All FireFly™ designs, specifications and components are subject

PCUE

Mates:

UEC5, UCC8

SPECIFICATIONS

34 AWG ultra low skew twinax Signal Routing:

Bend Raduis:

SERIES

PCUE

= PCle®.

over-FireFly™ Copper Cable

Assembly

RATE

-G4

= 4.0 Speed

NO. OF CHANNELS

-04

= 8 pairs

ASSEMBLY LENGTH



(20.10) .791-

END 2

-"XXX" = Assembly Length in Centimeters (010 cm to 999 cm)

-FF = FireFly™ (Mates with UEC5/UCC8)

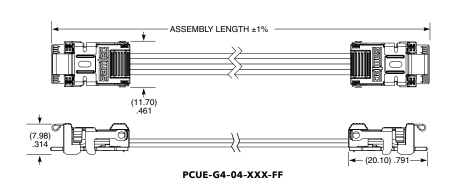
Notes:

Supports PCIe® sideband signals

Decoupling capacitors in-line with signals on PCB.

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

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



View complete specifications at: samtec.com?PCUE