# UltraPort™ SFP+

### **Product Description**

The UltraPort™ SFP+ interconnect system is comprised of a 20-position hot swappable I/O connector enclosed in a metal cage mounted to a host PCB. It supports 28Gbps applications with a backward compatibility for next generation Ethernet and Fibre Channel applications. UltraPort™ SFP+ connector shares the same unique mating interface and EMI cage dimensions as the SFP+ form factor. The cages are built for use with several board thicknesses and assembly processes to accommodate server and switch applications for cost optimized solutions. The connector accepts multiple transceivers per INF-8081 and combines, transmits, and receives functions in a low cost, compact and flexible format. Stacked versions (2XN) consist of a 2-row cage with integrated connectors. We offer a wide variety of cage configurations, which have a two-piece construction with enhanced transceiver mating tabs available in press-fit or solder tail versions.

Applications	
Servers/Storage	Cellular infrastructure
Medical diagnostic equipment	Telecommunications hardware
Test and measurement equipment	

Supported Standards
Connector SFF-8071 (16Gbps), SFF-8402 (28Gbps), INF-8081
Cage SFF-8432
Ganged SFF -8433

Product Specifications - UltraPort®	SFP+		
CONNECTOR		CAGE	
	Materials Specifications		
Housing	Black color, Glass reinforced, Lead Free Solder Reflow Process Compatible Thermo Plastic	PCB Thickness	
Contacts Base Material	Phosphor Bronze	Single Side Mount	1.57 mm (0.062 in.)
Contact Normal Force	40 grams Minimum.	"Belly to Belly"	3.00 mm (0.118 in.)
Plating Solder Tails	Matte tin or Gold flash options		
Plating Mating Area	Gold		
Resonance Dampening Feature	Conductive Polymer		
Operating & Storage Temperature	-55 C° to 85 C°		
	Electrical Specifications		
Operating Voltage	30 V DC per contact		
Operating Current	0.5 A per contact		
Differential Impendance	100 Ω +/-10 Ω		
	Mechanical Specifications	3	
Mating Force	50 N max.	Unmating Force	11.50 N max.
Durability	250 mating cycles	Insertion Force to PCB	1000 N for 2 port 2100 N for 4 port 3000 N for 6 port
	Options		
Packaging	Tape and Reel	Packaging	Tray, Tape and Reel Available for Single Port
Configurations	1 X N (N=1,2,3,4,5,6) 2 X N (N=1,2,4,5,6,8)		
	Environmental Specification	ns	
RoHS	Yes		
Halogen Free	Yes		
Flammability Rating	UL 94V-0		





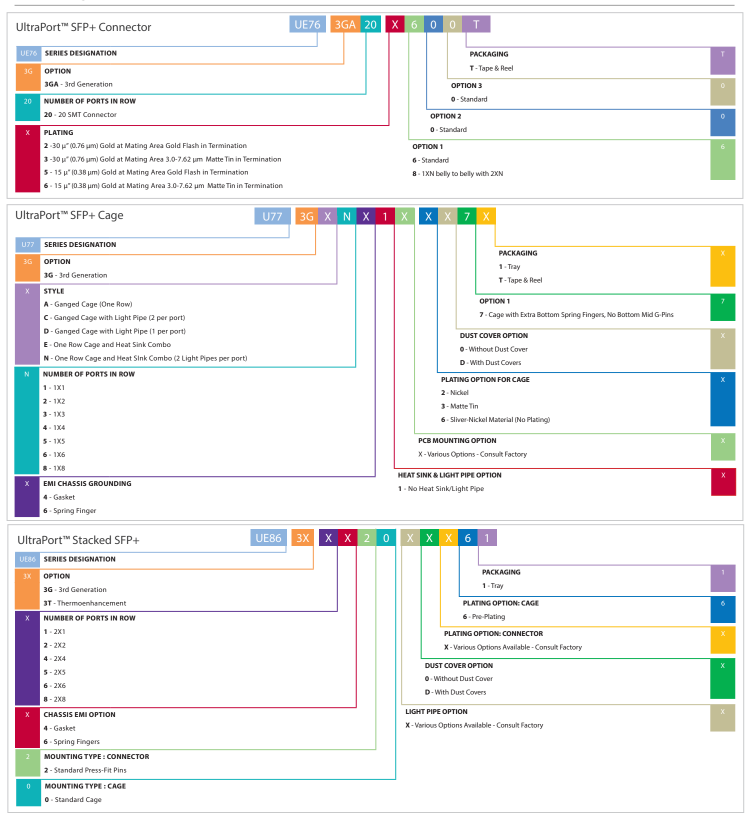








## **Ordering Information**





#### **Order Information:**

**P:** 416.291.4401 | **F:** 416.292.0647 | **E:** cages@amphenol-highspeed.com For more information consult factory or visit amphenol-highspeed.com



## **Mouser Electronics**

**Authorized Distributor** 

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

### Amphenol:

<u>U77-E66AH-2081</u> <u>U77-E26AH-2081</u> <u>U77-A1608-2001</u> <u>U77-E662H-208111</u> <u>U77-A1614-1001</u> <u>U77-N36AM-2081</u>

<u>U77-E36AM-2081</u> <u>U77-E262H-208311</u> <u>U77-E662H-208121</u> <u>U77-E46EH-2081</u> <u>U77-E662H-208A31</u> <u>U77-A1638-2071</u>

<u>U77-1163-2010P</u> <u>U77-N66AH-2081</u> <u>U77-E26DH-3071</u> <u>U77-N26AH-2081</u> <u>U77-A1738-2001</u> <u>U77-A241M-2071</u> <u>U77-E26EH-2081</u> <u>U77-E26DH-2071</u> <u>U77-B26EH-2081</u> <u>U77-E26DH-2071</u> <u>U77-B26EH-2081</u> <u>U77-B26DH-2071</u> <u>U77-B26DH-20</u>