## UltraPort<sup>™</sup> SFP+



## **Product Description**

The UltraPort<sup>™</sup> 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<sup>™</sup> 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		Supported Standards			
Servers/Storage	Cellular infrastructure	Connector SFF-8071 (16Gbps), SFF-8402 (28Gbps), INF-8081			
Medical diagnostic equipment	Telecommunications hardware	Cage SFF-8432			
Test and measurement equipment		Ganged SFF -8433			

Product Specifications - UltraPort®	SFP+									
C	ONNECTOR	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									
<b>Resonance Dampening Feature</b>	Conductive Polymer									
<b>Operating &amp; Storage Temperature</b>	-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									
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 Specifications										
RoHS	Yes									
Halogen Free	Yes									
Flammability Rating	UL 94V-0									



## Ordering Information

Ultra	Port <sup>™</sup> SFP+ Connector UE76 3GA 20	Х	6	0		0 T			
UE76	SERIES DESIGNATION					PACKAGING	т		
3G	OPTION					T - Tape & Reel			
20	3GA - 3rd Generation					OPTION 3	0		
20	NUMBER OF PORTS IN ROW					0 - Standard	Ū		
20	20 - 20 SMT Connector					ON 2	0		
×						andard	Ŭ		
X	PLATING 2 -30 µ″ (0.76 µm) Gold at Mating Area Gold Flash in Termination						6		
	<ul> <li>3 - 30 μ" (0.76 μm) Gold at Mating Area 3.0-7.62 μm Matte Tin in Termination</li> </ul>			- Stand		1	0		
	<b>5</b> - 15 μ″ (0.38 μm) Gold at Mating Area Gold Flash in Termination					y to belly with 2XN			
	<b>6</b> - 15 μ" (0.38 μm) Gold at Mating Area 3.0-7.62 μm Matte Tin in Termination				,				
Ultra	Port™SFP+Cage U77 3G X N X	1	X	Х	Х	K 7 X			
U77	SERIES DESIGNATION					PACKAGING	v		
3G	OPTION					1 - Tray	^		
	3G - 3rd Generation					T - Tape & Reel			
Х	STYLE								
	A - Ganged Cage (One Row)					OPTION 1	7		
	C - Ganged Cage with Light Pipe (2 per port)					7 - Cage with Extra Bottom Spring Fingers, No Bottom Mid G-Pins			
	D - Ganged Cage with Light Pipe (1 per port)					DUST COVER OPTION	Х		
	E - One Row Cage and Heat Sink Combo					0 - Without Dust Cover			
	N - One Row Cage and Heat SInk Combo (2 Light Pipes per port)					D - With Dust Covers			
N	NUMBER OF PORTS IN ROW				PL/	ATING OPTION FOR CAGE	х		
	1 - 1X1				2 -	- Nickel			
	2 - 1X2 3 - 1X3				3 -	- Matte Tin			
	<b>4</b> - 1X4				6 -	- Sliver-Nickel Material (No Plating)			
	<b>5</b> - 1X5			PCB N	IOUI	INTING OPTION	Х		
	<b>6</b> - 1X6				X - Various Options - Consult Factory				
	8 - 1X8	L	LIEAT			SHT PIPE OPTION	v		
х	EMI CHASSIS GROUNDING					<td></td>			
	4 - Gasket								
	6 - Spring Finger								
1.114	aPort <sup>™</sup> Stacked SFP+ UE86 3X X X 2	0	Х	Х	X	<mark>X 6</mark> 1			
Ultra	aPort <sup>™</sup> Stacked SFP+ UE86 3X X X 2								
UE86	SERIES DESIGNATION						_		
ЗX	OPTION					PACKAGING	1		
	3G - 3rd Generation					1 - Tray			
	3T - Thermoenhancement					PLATING OPTION: CAGE	6		
х	NUMBER OF PORTS IN ROW					<b>6</b> - Pre-Plating			
	1 - 2X1					PLATING OPTION: CONNECTOR	Х		
	<b>2</b> - 2X2				X	I - Various Options Available - Consult Factory			
	4 - 2X4 5 - 2X5			DUS	ST CO	OVER OPTION	х		
	<b>6</b> - 2X6					out Dust Cover			
	8 - 2X8			D - \	With	n Dust Covers			
х	CHASSIS EMI OPTION		LIGH	IT PIP	E OP	PTION	х		
	4 - Gasket		<b>X</b> - V	arious	Opt	tions Available - Consult Factory			
	<b>6</b> - Spring Fingers								
2	MOUNTING TYPE : CONNECTOR								
	2 - Standard Press-Fit Pins								
0	MOUNTING TYPE : CAGE								
	0 - Standard Cage								
	-								

## Amphenol<sup>®</sup>

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Product Applications; List represents common uses for the product but is not limited to these uses. All specifications are subject to change without notice. © 2015 Amphenol High Speed Interconnects. All rights reserved. TechBrochure\_UltraPortSFP+\_Rev.1.17

