

ExpressPort® SFP+

Amphenol ICC's ExpressPort® SFP+ interconnect system provides data transfer speeds of up to 16Gb/s. The design of the ExpressPort® SFP+ connector minimizes impedance discontinuities and reflections at high data rates and provides a 10 to 20 dB improvement in Near-End Crosstalk. The ExpressPort® SFP+ unique cage construction features EMI shielding available in the form of metal spring fingers or elastomeric gaskets. Additional features available include light pipes, heat sinks and many other custom features.



TECHNICAL INFORMATION

MATERIAL

- Housing: Black or nature color, Glass-reinforced, lead-free solder reflow process compatible thermoplastic
- Contacts Base Material: Phosphor Bronze
- Plating Solder Tails: Matte tin or gold flash options
- Plating Mating Area: Gold
- Resonance Dampening Feature: Conductive Polymer

MECHANICAL PERFORMANCE

- Durability: 250 mating cycles
- Mating Force: 50 N max.
- Card Entry Slot: 1.0mm-thick integrated circuit cards
- Contact Normal Force: 100 grams
- PCB Thickness Single Side (Cage): 1.57 mm (0.062 in.) min.
- PCB Thickness Belly to Belly (Cage): 3.00 mm (0.118 in.) min.
- Unmating Force (Cage): 11.50 N max.
- Insertion Force to PCB (Cage):
 - 1000 N for 2 port
 - 2100 N for 4 port
 - 3000 N for 6 port

ELECTRICAL PERFORMANCE

- Operating Voltage: 30 VDC per contact
- Operating Current: 0.5 A per contact
- Differential Impedance: $100\Omega + /- 10\Omega$

ENVIRONMENTAL

- Operating and (Storage) Temperature: -55° to +85°C
- RoHS & Halogen-Free

TOOLING INFORMATION

- EMI Options, Heat Sink and Clip: Available
- Configurations:
- 1xN (N = 1,2,3,4,5,6,8)
- 2xN (N = 1,2,3,4,5,6,8)

TARGET MARKETS/APPLICATIONS



Cellular Infrastructure Network Interface Cards Switch



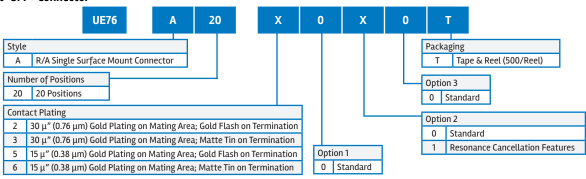
Hubs Servers Storage

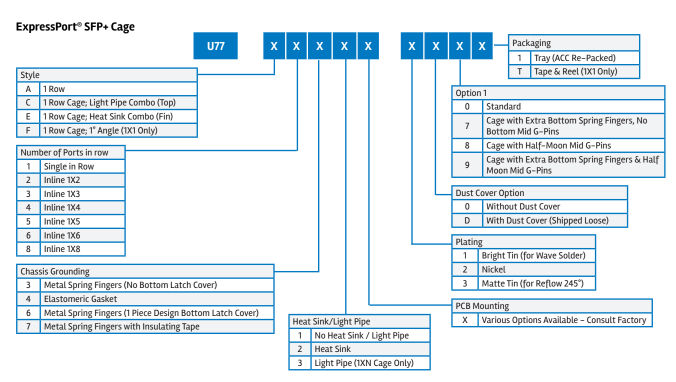


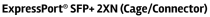
Test and Measurement Equipment

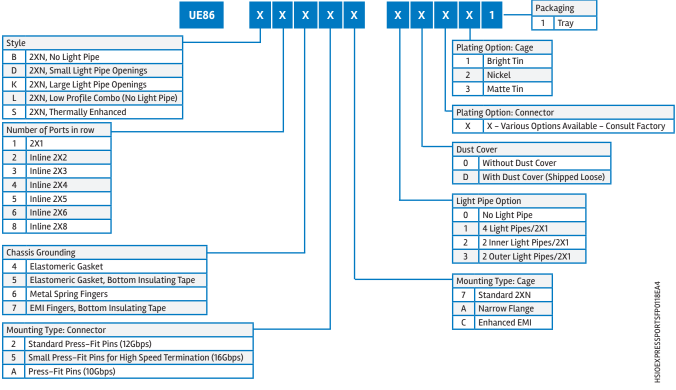
ExpressPort® SFP+

ExpressPort® SFP+ Connector









Mouser Electronics

Authorized Distributor

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

Amphenol:

U77-A1619-2001 U77A23142001 U77A43142001 U77A66142001 U77A16182001 U77F16182001 U77A26142001 U77A46142001 U77A16392001 U77A241M2081 U77A261M2081 U77A441M2081 U77A461M2081 U77A641M2081 U77A661M2081 U77C16133001 U77C16192001 U77C241M2081 U77C261M2081 U77C441M2081 U77C461M2081 U77C641M2081 U77C661M2081 UE76A203000T U77-F1313-3001 U77-F1619-2001 U77-A261M-2071 U77-F1314-3001 UE86-L5627-00321 UE76-A20-2000T UE76-A20-5000T UE76A203010T UE86D262710321 U77A16382001 U77A461M2071 U77F16192081 U77A16133001 U77A261H2081 U77A661M2071 U77A461H3081 UE86-D6627-10321 U77-A1618-200T UE86K462730321 UE86K462710321 UE86K862710321 U77-A1318-2001 UE86-K1627-10321 U77-E16D8-2001 U77-C1618-2001 UE76-A20-2001T UE76-A20-6000T U77-E1628-200TL1 UE76A206010T U77F1314300T UE86K262710321 U77E16E82001 UE86-B1627-00321 U77A261L2081 U77-A441M-2071 U77-A461H-2081 U77-C261M-2071 U77-E16D3-3001 UE86-B4427-00321 UE86-B8627-00321 UE86-K6427-10321 UE86-K6627-10321 UE86-K2627-30321 UE86-B4627-00321 UE86-K5627-10321 UE86-K6427-20321 UE86-B2627-00321 UE86-B6627-00321 UE86-K1427-10321 UE86-K8427-10321 UE86-K8627-20321 UE86-K8427-20321 U77-1663-2010P U77-E46EH-2081 U77-A241M-2071 U77-E26DH-2071 UE86L462700321 U77A661H2081 U77E16F82001 UE86K862730321 U77A16143001 U77F13182001 UE86K442720321 UE76A202010T U77A1619200T U77C16183001 U77E16A82001 U77A361M2081 U77A14382001 U77E16E83001 U77A641M2071 U77E262F2081 UE86D162710321 U77A441M2091 U77A461M2091 U77C261M3081