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#### Maximize next-generation high-speed system performance and density with the Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System, supporting PCIe Gen 3 and Intel QPI protocols and for data rates up to 25 Gbps

The Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System leverages the fieldproven Impact mating interface and compliant-pin technologies, providing customers flexibility to optimize their designs for superior mechanical and electrical performance.

The Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System is available in 3- through 6-pair configurations in conventional, coplanar and mezzanine configurations.

### **Features and Benefits**

85-Ohm impedance design	Supports PCIe Generation (Gen) 3.0 and Intel QuickPath Interconnect (QPI) requirements for next- generation I/O and memory signaling
Common-ground structure enables enhanced "Plus" signal integrity	Reduces low-frequency resonances and improves far-end crosstalk (FEXT) and insertion loss deviation (ILD)
Data rates scalable up to 25 Gbps	Support future system performance upgrades
Differential-pair density up to 80 pairs per linear inch (when using 6-pair configurations)	Supports high bandwidth needs while minimizing board and system real estate usage
Broad-edge-coupled, differential- pair system	Superior density, low cross-talk, low insertion loss and minimal performance variation across all high-speed channels
IEEE 10GBASE-KR and Optical Internetworking Forum (OIF) Stat Eye Compliant channel performance	Ensures end-to-end reliability
Inline staggered interface	Reduces mating forces
Bifurcated contact beams on the daughtercard connector	Two points of contact for long-term reliability
Easy-to-manage compliant-pin PC tails on 1.90 by 1.35mm grid	Reduces PCB routing complexity and cots
Same density and footprint as Impact <sup>™</sup> 100-Ohm Backplane Connector System	Provides design flexibility by leveraging common footprint across the Impact <sup>™</sup> product line. Keyed and polarized 85-Ohm will not mate with 100-Ohm

# Impact<sup>™</sup> Plus 85-Ohm Backplane Connector Sys<u>tem</u>

#### **Backplane Headers**

(Vertical) 170525 3-Pair 170335 4-Pair 170475 5-Pair 170535 6-Pair

#### **Coplanar Headers** (*Right-Angle*)

**76495** 4-Pair

#### **Daughtercard Receptacles** (Right-Angle)

**170530** 3-Pair **170340** 4-Pair **170480** 5-Pair **170540** 6-Pair

Mezzanine Receptacles (Vertical) 170390 4-Pair



Impact<sup>™</sup> Plus 85-Ohm Product Family 3- through 6-Pair Configurations

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### **Specifications**

#### **Reference Information**

Packaging: Tray UL File No.: E28179 Mates With: Numerous options, reference Ordering Information Charts Designed In: Millimeters RoHS: Yes Halogen Free: Yes

#### **Electrical**

Voltage (max.): 30V AC max. Current (max.): 0.75A per pin Contact Resistance: mated, 100mA max. Dielectric Withstanding Voltage: unmated, 500V AC Insulation Resistance: 1,000 Megohms min.

#### Mechanical

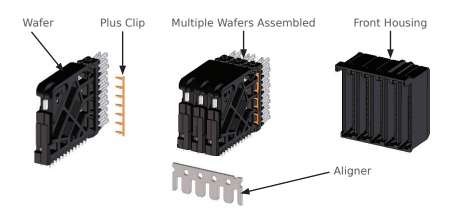
Contact Retention to Housing: 3.56N per compliant pin average min. Insertion Force to PCB: Backplane: 26.70N Daughter card: 17.80N Mating Force: 40g max. Unmating Force: 15g per pin min. Durability (min.): 200 cycles (mating cycles max.)

#### Physical

Housing: Liquid Crystal Polymer, UL 94V-0 Contact: High Performance Copper (Cu) Alloy Plating: Contact Area — 0.76μm (30μ") Gold (Au) min. Solder Tail Area — Tin (Sn) or Tin/Lead (Sn/Pb) Underplating — Nickel (Ni) PCB Thickness: 1.60mm typical Operating Temperature: -55 to +85°C max.

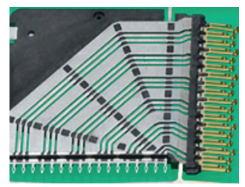
### **Additional Product Features**

Plus Clip feature enables improved electrical performance

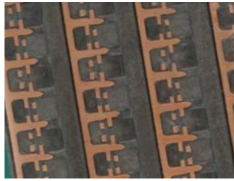


The Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System inherently provides customers with Plus technology with the use of a common ground clip in the daughtercard. Electrical characteristics and performance are improved by reducing Insertion Loss Deviation (ILD) and cross-talk performance is improved by enabling use of longer channels.

# Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System



Impact<sup>™</sup> Plus 85-Ohm Connector System Wafer



Impact<sup>™</sup> Plus 85-Ohm Connector System Clips



## **Part Number Logic Guide**

# Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System

#### Plus 85-Ohm Daughtercard - Right Angle Receptacle

Hits and a state of the	Part Number and Description	Column Sizes
	170530-ABCD = 3 pair	8, 10, 16
	170340-ABCD = 4 pair	8, 10, 12, 14, 16
	170480-ABCD = 5 pair	10, 12, 16
	170540-ABCD = 6 pair	10, 16
A - Module Type	B - Guided Key Position	CD - Module Size (PTH)
1 = Unguided (Lead-Free)	0 = No Keying	06 = 6 Column (PTH = 0.46)
3 = Guide Left (Lead-Free)	1 = A	36 = 6 Column (PTH = 0.39)
5 = Guide Right (Lead-Free)	2 = B	08 = 8 Column (PTH = 0.46)
	3 = C	38 = 8 Column (PTH = 0.39)
	4 = D	10 = 10 Column (PTH = 0.46)
	5 = E	20 = 10 Column (PTH = 0.39)
	6 = F	12 = 12 Column (PTH = 0.46)
	7 = G	22 = 12 Column (PTH = 0.39)
	8 = H	14 = 14 Column (PTH = 0.46)
		24 = 14 Column (PTH = 0.39)
		16 = 16 Column (PTH = 0.46)
		26 = 16 Column (PTH = 0.39)

#### **Plus 85-Ohm Backplane - Vertical Header**

	Part Num	ber and Description	Column Sizes	
Hidden	17052	25-ABCD = 3 pair	8, 10, 16	
	1703	35-ABCD = 4 pair	8, 10, 16	
	1704	75-ABCD = 5 pair	10, 12, 16	
	17053	35-ABCD = 6 pair	10, 16	
A - Module Type	B - Module Size C - Unguided Wall Options or Guided Key Position		D - Mating Pin Length (PTH)	
1 = Unguided (Lead-Free)	8 = 8 Column	0 = Open ends or no keying	3 = 4.50mm (PTH = 0.46)	
3 = Guide Left, Open Right (Lead-Free)	1 = 10 Column	1 = Left end wall or A	4 = 4.90mm (PTH = 0.46)	
5 = Guide Right, Open Left (Lead-Free)	2 = 12 Column	2 =Dual end wall or B	5 = 5.50mm (PTH = 0.46)	
7 = Guide Left, End Wall Right (Lead-Free)	6 = 16 Column	3 = Right end wall or C	6 = 4.50mm (PTH = 0.39)	
9 = Guide Right, End Wall Left (Lead-Free)	4 = 14 Column 4 = D		7 = 4.90mm (PTH = 0.39)	
		5 = E	8 = 5.50mm (PTH = 0.39)	
		6 = F		
		7 = G		
		8 = H		

Note: Custom header pin layouts using standard pin lengths fall under separate series numbers. Contact Molex for details.



# **Part Number Logic Guide**

# Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System

#### Plus 85-Ohm Coplanar- Right Angle Header (RAM)

	Part Numbe	Column Sizes 8, 10, 12, 14, 16 D - Mating Pin Length (PTH)		
	76495-ABCD = 4 pair			
A - Module Type	B - Module Size C - Unguided Wall Options or Guided Key Position			
1 = Unguided (Lead-Free)	8 = 8 Column	0 = Open ends or no keying	7 = 4.90mm (PTH = 0.39)	
3 = Guide Left, Open Right (Lead-Free)	1 = 10 Column	1 = Left end wall or A	8 = 5.50mm (PTH = 0.39)	
5 = Guide Right, Open Left (Lead-Free)	2 = 12 Column 2 =Dual end wall or B			
7 = Guide Left, End Wall Right (Lead-Free)	6 = 16 Column 3 = Right end wall or C			
9 = Guide Right, End Wall Left (Lead-Free)	7 = 14 Column	4 = D		
		5 = E		
		6 = F		
		7 = G		
		8 = H		

#### Plus 85-Ohm Mezzanine Vertical Receptacle

JAAAan-	Part Number a	Part Number and Description		
	170390-AB	10, 18		
A - Module Type	B - Guided Key Position	B - Guided Key Position C - Stack Height		
1 = Unguided (Lead-Free)	0 = No Keying	0 = 18mm	8 = 8 Column (PTH = 0.39)	
3 = Guide Left (Lead-Free)	1 = A	2 = 25mm	0 = 10 Column (PTH = 0.39)	
5 = Guide Right (Lead-Free)	2 = B	3 = 37mm	2 = 12 Column (PTH = 0.39)	
	3 = C		7 = 14 Column (PTH = 0.39)	
	4 = D	4 = D		
	5 = E			
	6 = F	6 = F 7 = G		
	7 = G			
	8 = H			

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# **Applications**

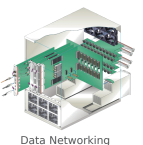
Data and computing equipment

- Servers
- Storage

Telecommunication and networking equipment

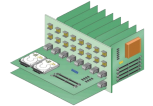
- Hubs, switches, routers
- Central office, cellular infrastructure and multi-platform service (DSL, Cable Data)

Test and measurement equipment



# Impact<sup>™</sup> Plus 85-Ohm Backplane Connector System

Telecom Infrastructure



Server Platforms



Storage Appliance

## **Ordering Information**

#### **Conventional (Right-Angle to Vertical) Headers and Receptacles**

Number of Pairs	Guide	Header Series No.	Molex Sales Drawing*	Receptacle Series No.	Molex Sales Drawing*
	Unguided		SD-170525-0001		SD-170530-0001
3	Left	170525	SD-170525-0002	170530	SD-170530-0002
	Right		SD-170525-0003		SD-170530-0004
	Unguided		SD-170335-0001		SD-170340-0001
4	Left	170335	SD-170335-0002	170340	SD-170340-0002
	Right		SD-170335-0003		SD-170340-0004
	Unguided		SD-170475-0001		SD-170480-0001
5	Left	170475	SD-170475-0002	170480	SD-170480-0002
	Right		SD-170475-0003		SD-170480-0004
	Unguided		SD-170535-0001		SD-170540-0001
6	Left	170535	SD-170535-0002	170540	SD-170540-0002
	Right		SD-170535-0003		SD-170540-0004

Note: Mating header and receptacle information is provided in the same row

#### Coplanar (Right-Angle to Right-Angle) Headers and Receptacles

Number of Pairs	Guide (Header   Receptacle)	Header Series No.	Molex Sales Drawing*	Receptacle Series No.	Molex Sales Drawing*
	Unguided		SD-76495-001		SD-170340-0001
4	Left   Right	76495	SD-76495-002	170340	SD-170340-0004
	Right   Left		SD-76495-003		SD-170340-0002

Note: Mating header and receptacle information is provided in the same row Right-angle male headers mate to opposite guide right-angle female headers; for example: right guide header (Series 76495) mates to left guide receptacle (Series 170340)

#### **Conventional (Right-Angle to Vertical) Headers and Receptacles**

Number of Pairs	Stack Height	Guide	Header Series No.	Molex Sales Drawing*	Receptacle Series No.	Molex Sales Drawing*
		Unguided		SD-170335-0001		SD-170390-0118
	18	Left		SD-170335-0002		SD-170390-0218
		Right		SD-170335-0003		SD-170390-0418
	25	Unguided	170335	SD-170335-0001		SD-170390-0125
4		Left		SD-170335-0002	170390	SD-170390-0225
		Right		SD-170335-0003		SD-170390-0425
	37	Unguided		SD-170335-0001		SD-170390-0137
		Left		SD-170335-0002		SD-170390-0237
		Right		SD-170335-0003		SD-170390-0437

Note: Mating header and receptacle information is provided in the same row

#### www.molex.com/link/impactplus85ohm.html