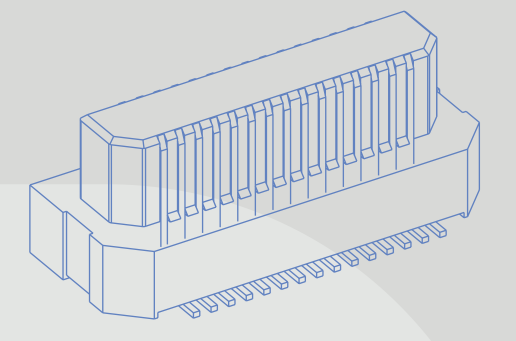
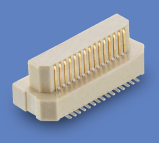
## HARWIN CONNECT TECHNOLOGY

WITH CONFIDENCE



# AARCHER HIGH SPEED CONNECTORS

COMPACT HIGH PIN COUNT MEZZANINE CONNECTORS









## HARWIN



# BBI CONNECTORS FROM HARWIN.

#### **Compact High Pin Count Mezzanine Connectors**

Capable industrial-grade connection for high-speed communications. Minimum PCB real estate, polarized and protected for automated manufacturing and fault-free assembly.

Archer .8 is a miniature connection system for highspeed data rates up to 12GHz or 24Gb/s based on 0.8mm (.0315") Pitch.

Archer .5 is based on a smaller pitch of 0.5mm (.0197"), achieving data rates up to 8GHz or 16Gb/s.

The board-to-board designs are great for mezzanine daughterboard to motherboard signal transfer with high contact density. Gull-wing SMT terminations allow easy solder inspection.

Up to 120 contacts in a double-row layout. Polarized housings assist with error-free assembly, fully shrouded when mated to protect against accidental damage. Simple to use, easy mating and disconnection for replaceable modules.

The connectors use modern resilient materials, future-proofed for a long life: Halogen-free, RoHS compliant and free of REACH SVHC materials.

#### **FEATURES**

- High speed connectivity for signal/ data transfer in industrial applications
- Polarized housings for error-free assembly
- Supplied in tape & reel for high volume surface mount assembly

#### **APPLICATIONS**

- Embedded computing
- Building automation
- Smart metering
- IOT modules







### **ARCHER**

#### **SPECIFICATIONS**

MATERIALS	ELECTRICAL	MECHANICAL	ENVIRONMENTAL
Housings: High Temperature Thermoplastic, UL94V-0  Contacts: Phosphor Bronze	Current:  0.5A max per contact	Durability: 30 mating cycles	Operating temperature: -55°C to +85°C for Archer .5 -40°C to +125°C for Archer .8
	Working voltage: 100V AC/DC	Insertion force (per contact):  1N max	Vibration resistance: 10-55Hz, 1.5mm pk-pk for 6 hrs  Shock resistance: 50G (490m/s²)
	Maximum voltage: 150V AC for Archer .5 500V AC for Archer .8	Withdrawal force (per contact): <b>0.1N min</b>	
Contact Finish: Gold on contact area, Tin on termination	Data rate: 8GHz, 16Gb/s for Archer .5 12GHz, 24Gb/s for Archer .8	Pitch: 0.5mm for Archer .5 0.8mm for Archer .8	
	Insulation resistance: 1,000MΩ min at maximum voltage	Board-to-Board height: 8mm for Archer .5 5mm for Archer .8	Compliance: RoHS Compliant Halogen-Free REACH / CMRT statements





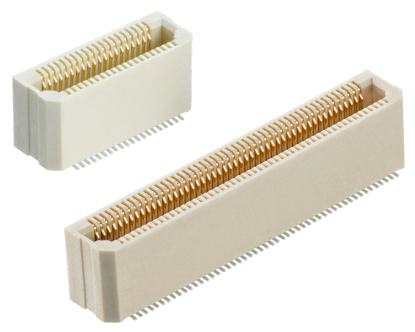




#### PRODUCT CATEGORIES

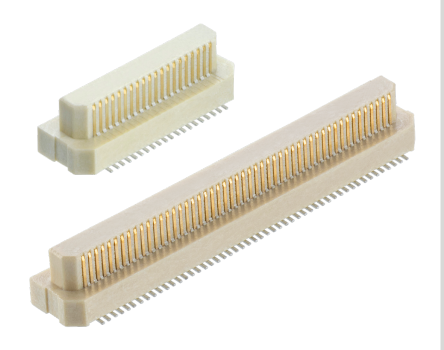
#### **Archer .5 Female SMT Connectors**

Fully shrouded single beam spring contacts. Polarized housing design enables easy mating. No disposable caps required; pick and place zones for vacuum pick-up on the connectors. Supplied in Tape and Reel ready for automated placement.



#### **Archer .5 Male SMT Connectors**

Single beam fixed contacts, polarized housing design. Supplied in Tape and Reel ready for automated placement, with pick and place zones for vacuum pick-up on the connectors – no disposable caps required.





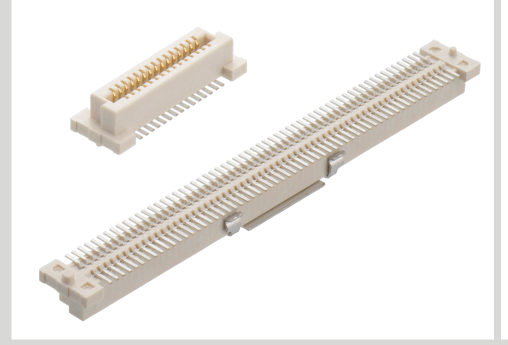




#### PRODUCT CATEGORIES

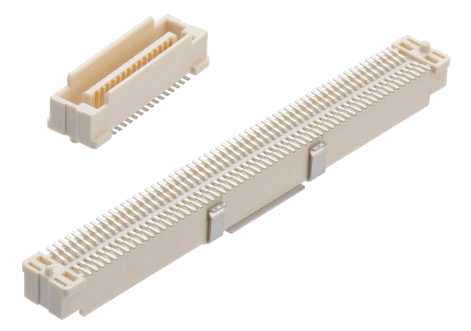
#### **Archer .8 Female SMT Connectors**

Fully shrouded single beam spring contacts, polarized housing design. Supplied in Tape and Reel ready for automated placement, with pick and place caps fitted. Location pegs to assist with SMT soldering alignment.



#### **Archer .8 Male SMT Connectors**

Fully shrouded single beam fixed contacts. Location pegs assist with SMT soldering alignment, and polarized housing design enables easy mating. Supplied in Tape and Reel ready for automated placement, with pick and place caps fitted.









#### **DOWNLOADS**

#### **Technical Documents**

Archer .5 Component Specification

HT084 - Archer .5 (M58 Series) General Testing

**Test Reports** 

Archer .8 Component Specification

HT080 - Archer .8 (M58 Series) General Testing

#### **Product Training**

Product Training Module (PTM)









FOR FURTHER INFORMATION PLEASE CONTACT: