

### **STANDARD PRODUCT SERIES**

#### **AFI**



€ GHz

50 | 75 Ohm

High-float board-to-board solution for compact and blindmate applications.

#### **AFI-DART**



(√√) 18 | 12 GHz

50 | 75 Ohm

High-isolation, high-density connector series designed to be modular and scalable, and can be color coded to eliminate mismating.

#### **AMC**



6 GHz

50 Ohm

Micro-miniature coaxial connector with a low profile (2.5mm) and a small footprint (3mm x 3mm).

#### AMC4



⊕ 6 GHz

50 Ohm

Micro-miniature coaxial connector with an extremely low profile (1.3mm) and a small footprint (2mm x 2mm).

#### **AMMC**



€ GHz

50 Ohm

Micro-miniature coaxial connector with a super low profile (1.4mm) and an extremely small footprint (2mm x 2mm).

#### **AUTOMATE**<sup>TM</sup>



) 15 GHz

50 Ohm

Compact next generation automotive interconnect solution supporting high-bandwidth applications.

#### **BNC**



15 | 12 GHz

50 | 75 Ohm

Features a bayonet coupling system for quick connect/disconnect in a full range of PCB and cable mount configurations.

#### **FAKRA**



-√ 6 GHz

50 Ohm

Designed for the automotive market, this series utilizes SMB connectors in color/key coded housings to prevent mismating.

#### F & G TYPE



√ 1 GHz

75 Ohm

Durable interconnect series commonly used in CATV applications and featuring threaded or slide-on coupling, respectively.

#### **HD-BNC**



12 GHz



Familiar bayonet coupling and cable termination procedures as the traditional BNC with a footprint 4x smaller.

#### **HD-EFI**



6 GHz

50 Ohm

Micro-miniature interface design allowing for large board tolerance stack ups, blind mating and multiple RF lines.

#### **HSD**



/--) 2 GHz

100 Ohm

High speed data connectors used for digital applications in vehicles such as head units and infotainment modules.

#### **MCX**



6 | 12 GHz

50 | 75 Ohm

Secure and easy snap-on/snap-off coupling with low reflection and broadband capabilities.

#### MINI-SMB



2 GHz



Quick connect/disconnect snap-on coupling design; commonly used in broadband applications.

#### **MMCX**



6 GHz



Micro-miniature interconnect featuring secure snap-on/snap-off coupling system.

#### **N TYPE**



→ 18 GHz



Durable medium-sized RF interconnect with threaded coupling mechanism used in high-power antenna applications.

#### **PSMP**



10 GHz

50 Ohr

Compact three-piece board-to-board connector for high-power wireless applications.

#### **QMA**



18 GHz



Quick-disconnect version of the SMA interface; often used in antenna and base station applications.

#### QN



11 GHz



Quick-disconnect version of the N Type interface; often used in base station and datacomm applications.

#### RF MICROSWITCH



€ GHz



Used as test points or for external antennas and available in multiple interfaces such as MCX and MMCX.

LEGEND

Max Frequency



**Impedance** 

#### **SMA**



26.5 GHz



High-performance series featuring a threaded, compact design; ideal for antenna and base station applications.

#### **SMB**





4 GHz

Snap-on coupling mechanism; ideal for GPS, LAN and broadband applications.

#### **SMC**



√ 10 GHz



High-performance, compact design; ideal for telecomm and instrumentation applications.

#### **SMP**



√ 40 GHz

50 Ohm

Dependable, high-frequency interconnect commonly used in board-to-board applications.

#### **SMPM**



65 GHz



Micro-miniature, high-performance board-to-board and cable-to-board interconnect solution.

#### **SMZ**



4 GHz



75 ohm version of the SMB with a slightly larger form factor; ideal for instrumentation applications.

#### **TNC**





11 GHz

Versatile miniature, threaded and waterproof interconnect available in standard and reverse polarity.

#### **TRIAX**



√ 0.5 GHz

50 | 75 Ohm

Threaded or bayonet coupling mechanisms; often used in applications where maximum RF shielding is required.

#### **TWINAX**



0.5 GHz



Threaded or bayonet coupling mechanisms with dual center contacts; ideal for applications such as computer networking.

#### **UHF & MINI-UHF**



300 MHz & 2.5 GHz



Low cost, threaded interface ideal for low-frequency applications such as PA and ham radio.

#### 1.0-2.3



10 | 4 GHz



Push-pull coupling system for quick installation and positive locking.

#### 2.2-5



√ 20 GHz



Compact version of the 4.3-10 interface with a smaller footprint and lightweight, robust design; ideal for low PIM applications.

#### 4.3-10



€ 6 GHz



Same excellent electrical and mechanical performance as the 7-16 interface with a smaller footprint and lighter design.

#### 7-16



7.5 GHz



Robust, stable and weather resistant interconnect solution engineered for low PIM wireless applications.

#### **BETWEEN SERIES ADAPTERS**



50 | 75 Ohm

Commonly used in applications requiring two dissimilar RF interfaces to be connected together.

#### **IN SERIES ADAPTERS**



50 | 75 Ohm

Designed for applications requiring two of the same RF interfaces to be connected together.

#### **TEE ADAPTERS**



50 | 75 Ohm

Engineered to allow for three RF interfaces to be connected together.

### FIXED LENGTH CABLE ASSEMBLIES



50 | 75 Ohm

Pre-configured cable assemblies featuring common connector and cable configurations available in standard lengths.

#### **PHASE STABLE TEST CABLES**



20 GHz



High-performance RF test cables designed for bench top lab and production level testing.

#### **ATTENUATORS**



6 GHz



N Type and SMA fixed attenuators are available in straight plug to jack configurations and offer flat attenuation.

## BOARD-TO-BOARD SOLUTIONS

Amphenol RF offers a variety of board-to-board solutions engineered to maximize radial and axial float, eliminating the need for cables between boards and simplifying designs to eliminate assembly errors. These RF connector designs typically include three pieces, utilizing a bullet adapter mated between smooth bore and detent PCB jacks. Application needs can be met based on the special features of each series: AFI Plugs contain an embedded bullet, PSMP products are designed for high-power and HD-EFI products are exceptionally suited for blindmating. Proprietary interfaces like the HD-EFI and HD-AFI are designed with closed-entry contacts, reducing the risk of mismating or crashing interfaces.

Amphenol RF has all the available resources to help you choose the right series: 3D and HFSS component models are conveniently located on our website, as well as technical support to answer questions about PCB launch optimization.

	High-Frequency		High-Power		High-Float	
	SMPM	SMP	PSMP	AFI	HD-AFI	HD-EFI
Impedance	50 Ohm	50 Ohm	50 Ohm	50   75 Ohm	75 Ohm	50 Ohm
Max Frequency	65 GHz	40 GHz	10 GHz	6   3 GHz	18 GHz	6 GHz
Min PCB Spacing	6.6 mm	9.1 mm	12.6 mm	12.7 mm	11.5 mm	18.9 mm
Power Handling	50 W @ 2.2 GHz @ 25° C	30 W @ 2.2 GHz @ 25° C	200 W @ 2.2 GHz	200 W @ 2.2 GHz @ 8.8° C	10 W @ 2 GHz @ 25° C	40 W @ 2.5 GHz @ 85° C
Axial Misalignment	0.25 mm	0.25 mm	2.00 mm	1.00 mm	2.00 mm	1.40 mm
Radial Misalignment	0.51 mm	0.51 mm	1.32 mm	0.80 mm	0.80 mm	0.7 mm

<sup>\*</sup>applies to 50 ohm AFI products only

Note: Technical specifications are typical and may vary by specific part number

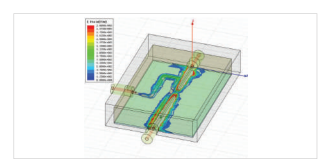


**Space-Saving, Cable-Free Designs for Compact Applications** 

# **ENGINEERING CAPABILITIES**

As a leader in the design and manufacturing of RF interconnect products, Amphenol RF offers a robust and ever expanding portfolio of standard radio frequency connectors, coaxial adapters and RF cable assemblies. When standard products don't match your needs, our dedicated team of engineers can develop the ideal solution for any application, in any industry.

With a global presence, Amphenol RF has experienced engineers in North America, Europe and Asia, and production capabilities in China, Mexico and the United States. Our quality team oversees the entire process from initial design through delivery, to ensure your satisfaction.













#### **OUR ENGINEERING SERVICES INCLUDE:**

- Ganged Connector Solutions
- Custom Cable Assemblies
- Mixed Signal Applications
- Modifications of Existing Designs
- Application Specific Optimized Return Loss
- PCB Launch Optimization

#### **OUR ENGINEERING TOOLBOX INCLUDES:**

- Pro/Engineer 3D Mechanical Design
- ANSOFT HFSS 3D RF Analysis
- ANSYS 3D Mechanical Analysis
- Agilent Vector Network Analyzers



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