

Huaming Microwave

China-based, Globally-connected in RF

Sonnection



Company brochure

Company Profile

Chengdu Huaming Microwave Technology Co., Ltd. was established in December 2009. It is an enterprise that specializes in the research and production of RF coaxial connectors, RF coaxial cable assemblies, RF micro-





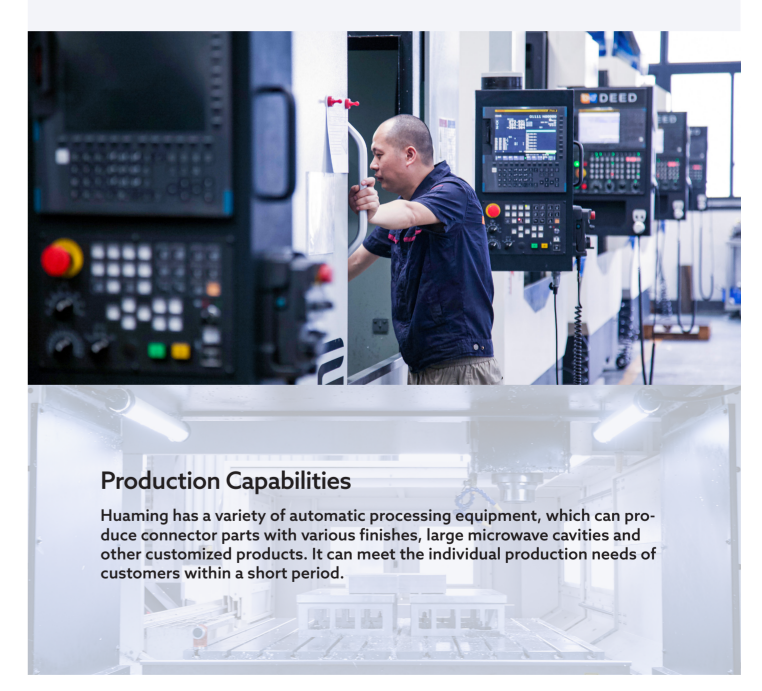
wave subsystems and RF microwave components, and provides high-quality and innovative solutions to meet the customer needs.



Expertise & Tech

Research & Development

Huaming has been working in the RF industry for more than 30 years, and was involved in major scientific research projects many times. It has been playing a leading role in research and development of RF components at home and abroad.







Quality & Assembly

Quality

Huaming provides customers with standardized, stable and reliable products through professional processing technology and testing capabilities. It has passed ISO9001:2015 certification of quality management system.



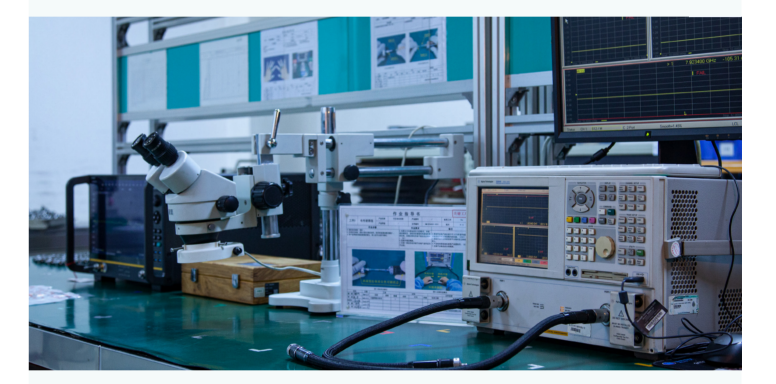
Assembly

Based on the experience of producing RF coaxial connectors, Huaming has continued to improve its research and development capabilities, delivered a number of difficult projects in the field of phased array connection components, and gathered mature assembly expertise. In terms of product assembly, aging and thermal treatment, plugging force testing, etc., automated assembly and testing have been realized, which helps produce standardized mass production and improve delivery efficiency.

Testing & Honors

Test and Validation

From research and development to mass production, all products of Huaming have been fully verified for the mechanical and electrical properties in accordance with GB and GJB standards. Its laboratory is equipped with testing instruments such as vector network analyzer, hardness tester, insertion force analyzer, etc. to ensure the reliability and durability of products.



Honors and qualifications

Apart from the listed certifications, the company has also been evaluated as a high-tech enterprise and a "Specialized, Refined, Unique, and New" small and medium enterprise, which proves our relentless pursuit of quality and innovation, as well as our leading position in the industry.















RF Connectors

30 50 70 40 60 **SMP SSMP** SMA **SSMA** Millimeter-wave connector BMA 18GHz Testing adapter **SBMA** 28GHz Cable connector N 11GHz Load TNC Vertical interconnect 3.5mm 2.92mm 2.4mm 1.85mm CMT 40GHz

RF Connectors



Product Profile

Spring-loaded Connectors





Blind Mating

Easy and quick plugging and unplugging without the need for external tools. Variable mating forces adapt to different connection requirements.



Multi-Channel

The spring-flex design allows for high-density board spacing scenarios, compensating for inter-board tolerances, ensuring connection performance, and facilitating guick assembly and disassembly.



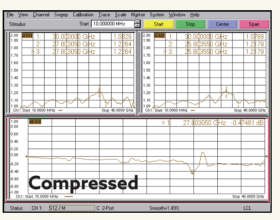
→ Wide Frequency Range

Ensures performance continuity while supporting frequencies up to 40GHz (SMP) or 50GHz (SSMP).



Spring-Loaded

Unique radial floating axle design, ensuring highquality signal transmission even with minor displacements.



Stimulus		<u>Irace Scale N</u> 10.000000 MHz	farker System <u>W</u> in Start	Stop Cer	iter Span
2.00 USM 1: 1.90 2: 1.80 3: 1.70 3: 1.80 1.50 1.40 1.30 1.20	30.0(0000) GHz 39.8(0050) GHz 39.8(0050) GHz	1.1856	2.00 1.502 1; 1.90 2; 1.80 3; 1.70 3; 1.50 1.40 1.30 1.20	30.00000 GH 39.20200 GH 39.20200 GH	lz 1.1987
1.10 1.00 Ch1: Start 10.0000 N	AHz —	Stop 40.0000 GHz	1.10 1.00 Ch1: Start 10.0000	27.\$03050 GH:	Stop 40.0000 GH Z -0.37594 dB
0.60 0.40 0.20					
0.20 -0.40 -0.60		J	~		~~~
	lease	a			Stop 40.0000 GHz

	Insertion Loss	VSWR
Released	<-0.4dB	<1.2
Compressed	<-0.5dB	<1.2

Test connector: SMP-KK10510 Test Frequency: Up to 40GHz

Power divider

Multi-function Power Divider, frequency up to 18GHz, relative phase between output branches.



♦⇒ Load

200W high-power standalone convection cooled load, frequency up to 18GHz.

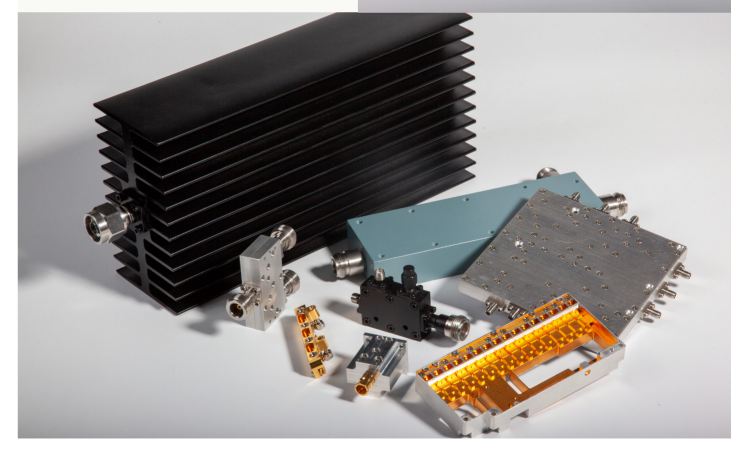


Coupler

High-power, high-frequency essential for sampling, wide frequency coverage (2-18GHz), low loss, high directivity.



High Power Passive Components







Product Profile

Cable Assembly







Right Angle Connection

High-performance 90° right angle cable connector, suitable for complex wiring requirements, in case of space limitations.



Soldering Techniques

Advanced soldering techniques, ensuring welding quality and reliability.



Spring-loaded

Adaptable to high-density board- to-board connections.

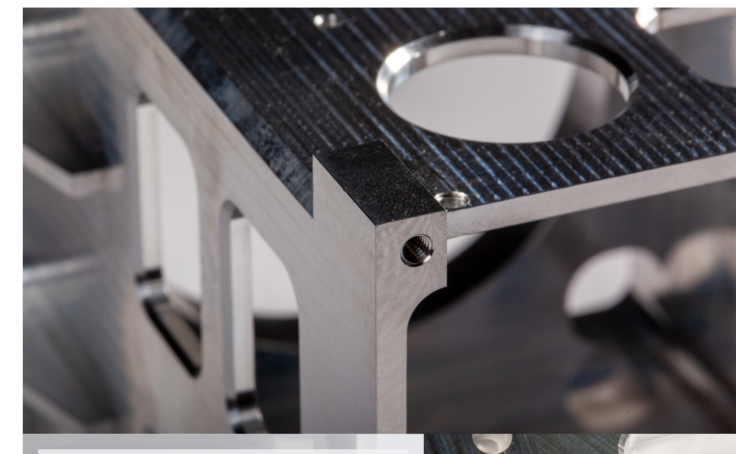


Various Specifications

Customized standard Connections and cable variants upon request.



Precision Cavity Machining





Gantry Machining

Able to process large cavities and parts over 1 meter, meeting complex processing needs.



Vertical Machining

More than 10 three-axis vertical machining centers, multi-axis linkage processing, integrated multi-process.



Outstanding Accuracy

The processing accuracy can reach 0.02mm both for large (over 1.5m) and small microwave cavities.





