



查询"1018"供应商

M/A-COM

1307059



Intermodulation in RF Coaxial Connectors

Introduction

The increased demand from the mobile communication industry to provide greater channel capacity coupled with the increased sensitivity of receivers has exposed a condition within RF Coaxial Connectors referred to as Intermodulation Distortion (IMD). This condition occurs when non-linearities within the connectors act as imperfect diodes to generate other frequencies known as Intermodulation Products (IMP).

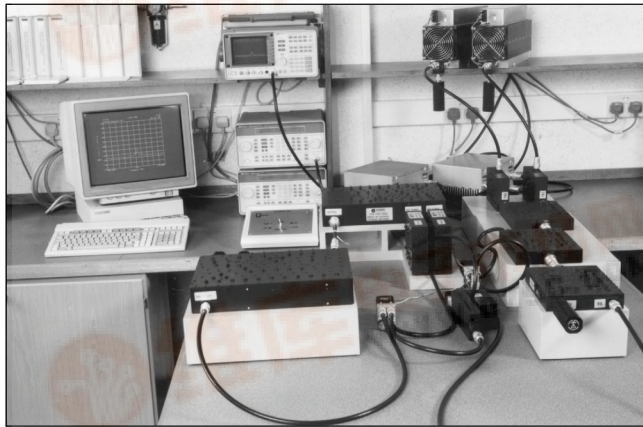
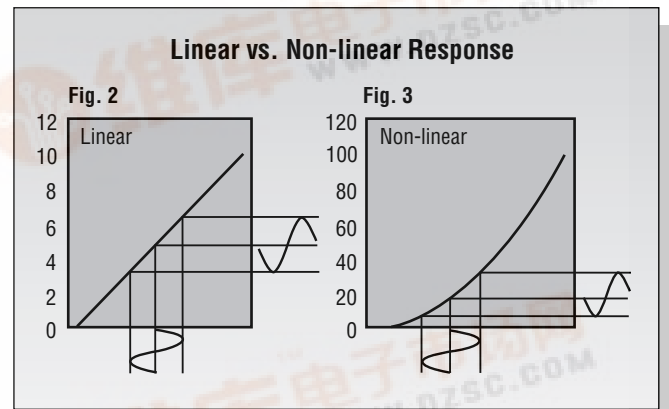


Fig. 1 M/A-COM Intermodulation Test Lab

Some of these frequencies appear within the receive band and effectively block the channel. The purpose of this application note is to outline the basic causes of Intermodulation and the techniques M/A-COM has undertaken to minimize this condition.

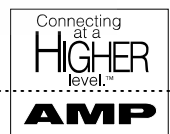
IM Basics

Modern developments in base stations for GSM, DCS 1800 and PCS 1900 have necessitated the use of "7-16", "4.1/9.5" and "N" connectors due to the increased power requirements. The requirements for performance are typically in the order of -160 dBc to -163dBc (when working in dBc) or -120dBm (when working in dBm), both with 2 x (+43dBm) tones. The requirement is so stringent because the connectors are used in post-filtering sections of the transmit path (between the diplexer and the antenna) and also because the system is a full duplex system where the multiple-carrier transmit path is also the receive path. In a truly linear system, the output is directly proportional to the input, following the form of $y=mx+c$ (see fig. 2). Coaxial connectors have traditionally been viewed as following this pattern. In reality, there have always been non-linearities present in coaxial connectors. These were not readily apparent as the resultant IM products were significantly below the noise floor of the system due to relatively weak carrier signals. This situation becomes apparent when the incident power is raised above 30 dBm.



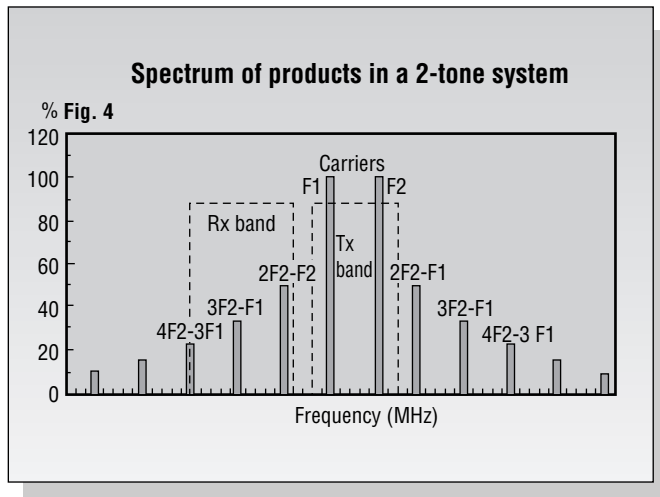
The small non-linearities have a characteristic similar to a square-law (see Fig 3). The distortion to the waveform is evident, the positive 1/2 cycle being significantly greater in amplitude than the negative 1/2-cycle. When

V4.00



converted to the frequency domain, this waveform consists of the desired fundamental plus a decaying series of harmonics that, in themselves, interact with other carriers present on the transmission line.

The effect of this interaction produces additional frequencies, some of which occur where they are least wanted (see fig. 4). The 2F1-F2 (3rd order IMP, IMP₃), 3F1-F2 (5th order IMP, IMP₅) and 4F1-F2 (7th order IMP, IMP₇) products can all manifest in the receive band and, if sufficiently large, effectively block a channel by making the base station receiver think that a carrier is present when one is not.



Potential Causes of IM in Coaxial Connectors

There are numerous factors which can affect intermodulation performance in RF coaxial connectors. Identified below are the most likely sources of concern:

- Contaminated plating solution
- Insufficient plating thickness
- Corrosion
- Dissimilar metals in intimate contact
- Magnetic materials in the signal path
- Low contact pressure
- Less than 360-degree contact
- Poor surface finish
- Debris and dust within the connector
- Convoluted signal path

Remedies for IM in RF Coaxial Connectors

To combat the above identified IM sources, M/A-COM undertakes precautions during the design and manufacture of the product, as summarized below:

- High quality plating to 6 μ m for IM-sensitive products

The plating must also be free from contaminants and properly passivated with a chromate passivate. Silver has been the preferred plating material as it possesses the lowest practical resistivity thereby minimizing interface contact resistances. M/A-COM also offers a unique White Bronze plating finish which provides excellent durability, tarnish resistance and non-magnetic properties ideal for low intermodulation. During testing with a system noise floor of -145 dBm, the difference in performance between silver-plating and M/A-COM's new White Bronze finish is not discernible (refer to White Bronze Application Note ID1014).

- Restrict materials to copper and its alloys.

This ensures maximum plating adhesion and minimum electrochemical potential difference between the base materials and their over-platings.

- Avoid the use of stainless steel, nickel, ferrites, etc. in the signal path

Magnetic and para-magnetic materials will only compound non-linearities and give poorer interface contact resistances. During experimentation, M/A-COM discovered a degradation in performance of 20dB when nickel plate was used. The presence of magnetic or para-magnetic materials will also cause the forward IMP figure to differ from the reverse IMP.

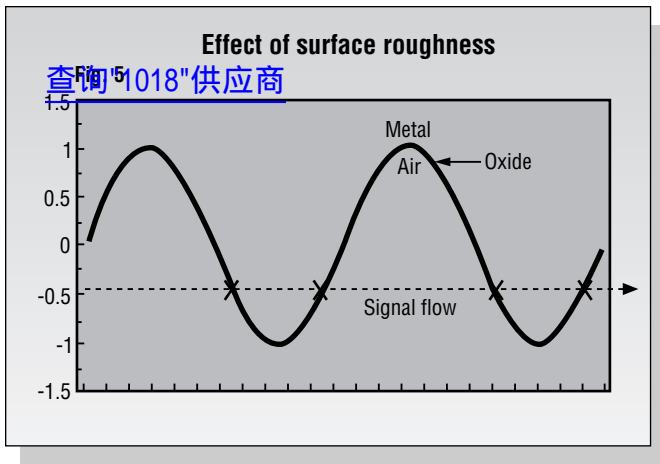
- Quality machining

Surface finish is paramount. The signal propagates within a "skin" if this skin is too rough, the signal will repeatedly transition through metal and surface oxide layers, thereby creating the same effect as a poor panel contact (see fig. 5). For IM-sensitive designs M/A-COM ensures 0.4 μ m is the maximum.

- Contact design

This primarily affects the connector interface. Repeated matings can generate small amounts of plating from the individual parts. These oxidize and interfere with the mechanical (and therefore electrical) mating of connectors. The oxidized debris gives further rise to metal and surface oxide junctions and consequently, higher IM products.

V4.00



- Ensure, by design, a properly defined contact interface at connector, panel and contact interfaces

Insufficient contact force will give rise to metal to oxide junctions. The classic rectifiers were metal oxide by composition.

Axial maximum material condition at the connector interface is critical in order to ensure minimum mismatch and maximum potential of a butt-contact. Panel interfaces generally concern the physical contact of the connector body to the panel. In this case, it has been determined that a protruding feature as close as possible to the body bore will give the best IM performance. The applied mounting force is concentrated in the surface area of the protrusion which, on engagement with the panel, punctures the existing oxide layer to give a metal-to-metal, gas-tight junction.

- Avoidance of crimps

Crimps, by nature, can only give multiple point-contact rather than 360-degree contact and also cause a variability in the position of electrical contact during dynamic testing. IM products will therefore be greater. It has been found that soldered center contacts and clamp/solder outer contacts give the best static and dynamic IM performance.

Improving IM Connector Design

M/A-COM continues to pursue design techniques which improve intermodulation performance to address emerging telecommunication market needs. A state of the art intermodulation test facility and participation on the international (IEC SC46D WG5) committee to develop standard test practices ensures our commitment to the understanding of intermodulation characteristics. This applied technology base is instrumental in developing innovative low intermodulation products for 7-16, Type N, SMA and OSP interfaces.

Most Commonly Asked Questions Regarding Intermodulation

1. Why is intermodulation such a concern for cellular infrastructure equipment?

The primary concerns for cellular service providers today are channel efficiency and clarity of transmission. Growth in demand for mobile communications has created a need to operate equipment at greater capacities and reliability to service the competitive market. Intermodulation degrades or limits the ability of the service provider to operate at optimal levels of performance and may ultimately cause subscribers to experience poor call quality. Intermodulation has become an important factor in system selection to ensure the best possible network service.

2. Where is intermodulation most likely to occur in cellular infrastructure equipment?

Intermodulation is typically of greatest concern between the filtering elements of the system and the antenna. The introduction of higher power levels for the transmit side of the equipment creates greater potential for intermodulation to occur. This is why the majority of focus for intermodulation concerns 7-16, type N, SMA and 4.1/9.5 connector interfaces.

3. Is intermodulation a recent development?

Intermodulation has always been inherently present in RF coaxial connectors but may be relatively imperceptible in some devices for a variety of reasons. The amount of power applied to an RF connector determines the relative IM threshold which can be observed. Intermodulation is therefore more likely to cause concern in a higher power system, for example, utilizing a 7-16 connector interface rather than an equivalent low power OSX solution. The trend toward higher power digital cellular systems creates the need for greater intermodulation sensitivity.

V4.00

4. What is the best method of cable attachment for IM sensitive cable assembly applications?

[查询"1018"供应商](#)

Soldering and clamping are preferred methods due to the 360-degree point of contact created at the cable to connector interface. Such intimate contact improves the overall contact resistance leading to improved IM characteristics. In addition, it is also better to solder the center conductor of the connector to the cable versus crimping due to the improved contact resistance path and elimination of voids.

5. Are there ways to test for intermodulation in an RF coaxial connector?

Yes, very sophisticated methods are needed to test for intermodulation in RF connectors. The test system must utilize extremely sensitive filtering or clean amplification so that the equipment itself has a very low intermodulation noise floor. There is not yet a standardized approach to testing, although an international committee has been formed in the connector industry to address the situation. M/A-COM has a state of the art test facility where our designs are optimized for low intermod performance and where further analysis on the effects of this phenomena can be studied.

6. Is intermodulation in coaxial connectors frequency dependent?

No. Because coaxial connectors are broadband devices there is no frequency dependency. Some apparent variability can be detected during testing but this is not due to the connector. The impedance matches of the output diplexer/triplexer and terminations are the causes of the variations and should not be incorrectly attributed to the connector/assembly. M/A-COM Interconnect Business Unit has demonstrated that by varying the impedance match of the test station termination, a DUT can show 15dB better IMP_3 than exists in reality.

7. IMP_3 in mixers follows a 3dB/dB relationship. What is it for connectors?

The relationship is identical. Taking the 3rd order (2F1-F2): varying the power of F2 gives an IMP_3 relationship of 1dB/dB whereas varying the power of F1 gives a relationship of 2dB/dB as the IMP is derived from the 2nd harmonic of F1. This gives a total of 3dB/dB when symmetrically varying both carrier powers.

8. I am buying a complete cable assembly from M/A-COM. How do I interpret the IMP result now?

With caution! It is M/A-COM's policy when testing devices to move away from the normal static test to a dynamic test where the cable termination interfaces are mechanically exercised during live IM conditions. It is also a good indicator to customers of the build quality of the assemblies. A dynamic evaluation has shown 15dB degradation in IMP performance for poor assemblies and even as much as 50dB for bad ones.

It is therefore strongly advisable that IM performance figures are stated in the context of a dynamic measurement.

Notes:

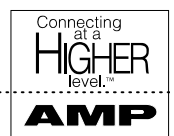
[查询"1018"供应商](#)

V4.00

M/A-COM Division of AMP Incorporated ■ North America: Tel. (800) 366-2266, Fax (800) 618-8883 ■ Asia/Pacific: Tel. +85 2 2111 8088, Fax +85 2 2111 8087
■ Europe: Tel. +44 (1344) 869 595, Fax +44 (1344) 300 020

www.macom.com

AMP and Connecting at a Higher Level are trademarks.
Specifications subject to change without notice.



Notes:

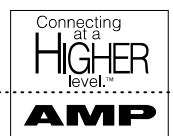
[查询"1018"供应商](#)

V4.00

M/A-COM Division of AMP Incorporated ■ North America: Tel. (800) 366-2266, Fax (800) 618-8883 ■ Asia/Pacific: Tel. +85 2 2111 8088, Fax +85 2 2111 8087
■ Europe: Tel. +44 (1344) 869 595, Fax +44 (1344) 300 020

www.macom.com

AMP and Connecting at a Higher Level are trademarks.
Specifications subject to change without notice.



Notes:

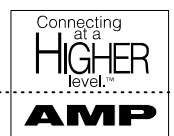
[查询"1018"供应商](#)

V4.00

M/A-COM Division of AMP Incorporated ■ North America: Tel. (800) 366-2266, Fax (800) 618-8883 ■ Asia/Pacific: Tel. +85 2 2111 8088, Fax +85 2 2111 8087
■ Europe: Tel. +44 (1344) 869 595, Fax +44 (1344) 300 020

www.macom.com

AMP and Connecting at a Higher Level are trademarks.
Specifications subject to change without notice.



[查询"1018"供应商](#)

Americas

Argentina – Buenos Aires
 Phone: + 54-1-733-2000
 Fax: + 54-1-717-0988

Brazil – Sao Paulo
 Phone: + 55-11-861-1311
 Fax: + 55-11-861-0397

Canada – Toronto
 Phone: + 1-905-475-6222
 Fax: + 1-905-474-5520

Chile – Santiago
 Phone: + 56-2-236-4267
 Fax: + 56-2-235-0061

Columbia – Bogata
 Phone: + 57-1-369-0045
 Fax: + 57-1-269-7525

Mexico – Mexico City
 Phone: + 52-5-398-76-11
 Fax: + 52-5-398-79-64

United States – Harrisburg, PA
 Phone: + 1-717-564-0100
 Fax: + 1-717-986-7575

For Latin/South American Countries not shown
 Phone: +54-1-733-2015
 Fax: +54-1-733-2083

Related Businesses

M/A-COM Division
 Americas
 Lowell, MA, USA
 Phone: + 1- 978-442-5000
 Fax: + 1-978-442-5354
 Europe/Middle East/Africa
 Bracknell, England
 Phone: + 44-1344-869-595
 Fax: + 44-1344-300-020
 Asia/Pacific
 Hong Kong
 Phone: + 85-2-2111-8088
 Fax: + 85-2-2111-8087

Asia/Pacific

Australia – Sidney
 Phone: + 61-2-9840-8200
 Fax: + 61-2-9899-5649

India – Bangalore
 Phone: + 91-80-845-3014
 Fax: + 91-80-845-3038

Indonesia – Jakarta
 Phone: + 6221-526-7852
 Fax: + 6221-526-7856

Japan – Tokyo
 Phone: + 81-44-844-8111
 Fax: + 81-44-812-3207

Korea – Seoul
 Phone: + 82-3274-0535
 Fax: + 82-3274-0524

Malaysia – Kuala Lumpur
 Phone: + 603-705-3055
 Fax: + 603-705-3066

New Zealand – Auckland
 Phone: + 64-9-634-4580
 Fax: 64-9-634-4586

Peoples Republic of China
 Hong Kong
 Phone: + 852-2-35-1628
 Fax: + 852-2-35-0243

Shangha
 Phone: + 86-21-6485-0602
 Fax: + 86-21-6485-0728

Shunde
 Phone: + 86-765-7751368
 Fax: + 86-765-7752823

Philippines – Manila
 Phone: + 632-811-0437
 Fax: + 632-811-0441

Singapore – Singapore
 Phone: + 65-482-0311
 Fax: + 65-482-1012

Taiwan – Taipei
 Phone: + 886-2-704-4815
 Fax: + 886-2-704-4940

Thailand – Bangkok
 Phone: + 91-662-513-9888
 Fax: + 91-662-513-9889

Vietnam – Ho Chi Minh City
 Phone: + 84-8823-2546
 Fax: + 84-8823-1443

Europe/Middle East/Africa

Austria – Vienna
 Inside: Phone: + 0222-277-97-0
 Fax: + 0222-270-26-61

Outside: Phone: + 43-1-277-97-0
 Fax: + 43-1-270-26-61

Belgium – Brussels
 Phone: + 32-2-719-2511
 Fax: + 32-2-725-4928

Bulgaria – Sofia
 Phone: + 359-2-971-2152
 Fax: + 395-2-971-2153

Croatia – Zagreb
 Phone: + 385-1-67-04-46
 Fax: + 385-1-69-16-04

Czech Republic – Kurim
 Phone: + 420-5-41-162-111
 Fax: + 420-5-41-162-223

Denmark – Viby
 Phone: + 45-86-295-055
 Fax: + 45-86-295-133

Egypt – Cairo
 Phone: + 202-417-76-47
 Fax: + 202-419-23-34

Estonia – Tallinn
 Phone: + 372-6205-800
 Fax: + 372-6205-804

Finland – Helsinki
 Phone: + 358-9-512-3420
 Fax: + 358-9-512-34250

France – Pontoise
 Phone: + 33-1-34-20-88-88
 Fax: + 33-1-34-20-86-00

Germany – Langen
 Phone: + 49-6103-709-0
 Fax: + 49-6103-709-223

Great Britain – London
 Phone: + 44-181-954-2356
 Fax: + 44-181-954-6234

Greece – Athens
 Phone: + 30-1-902-5515
 Fax: + 30-1-902-4237

Holland – 's-Hertogenbosch
 Phone: + 31-73-624-6246
 Fax: + 31-73-621-2365

Hungary – Budapest
 Phone: + 36-1-344-2633
 Fax: + 36-1-344-2634

Ireland – Dublin
 Phone: + 353-1-820-3000
 Fax: + 353-1-820-9790

Israel – Tel Aviv
 Phone: + 972-3-645-07-07
 Fax: + 972-3-649-24-13

Italy – Torino
 Phone: + 39-11-4012-111
 Fax: + 39-11-4031-116

Lithuania – Vilnius
 Phone: + 370-2-231402
 Fax: + 370-2-231403

Norway – Oslo
 Phone: + 47-66-77-88-50
 Fax: + 47-66-77-88-55

Poland – Warsaw
 Phone: + 48-22-672-47-90/91/92
 Fax: + 48-22-672-47-88

Portugal – Lisbon
 Phone: + 351-1-387-70-16
 Fax: + 351-1-387-71-72

Romania – Bucharest
 Phone: + 40-1-311-3479/3596
 Fax: + 40-1-312-0574

Russia
 Moscow
 Phone: + 7-095-926-5506/07/08/09
 Fax: + 7-095-926-5505

St. Petersburg
 Phone: + 7-812-325-3083
 Fax: + 7-812-326-3288

Slovakia – Bystrica
 Phone: + 421-88-761-120/121
 Fax: + 421-88-761-122

Slovenia – Ljubljana
 Phone: + 386-61-161-3270
 Fax: + 386-61-161-3240

South Africa – Johannesburg
 Phone: + 27-11-805-65-35
 Fax: + 27-11-805-65-40

Spain – Barcelona
 Phone: + 34-3-291-0330
 Fax: + 34-3-201-7879

Sweden – Stockholm
 Phone: + 46-8-580-833-00
 Fax: + 46-8-580-194-70

Switzerland – Steinach
 Phone: + 41-71-447-0447
 Fax: + 41-71-447-0444

Turkey – Istanbul
 Phone: + 90-212-281-8181
 Fax: + 90-212-281-8184

For Middle East/African Countries not shown
 Phone: +33-1-34-20-83-83
 Fax: +33-1-34-20-86-09

V4.00

