

Passive Intermodulation Analyzers Rack and Portable Types



CONTENTS

■ Basics – Passive Intermodulation	3
■ Definition of Intermodulation	4
■ Product Range - Passive Intermodulation Analyzers	5
■ Main Features	6
■ Specifications	7
■ Ordering Information	8
■ Company Profile	10

■ Basics – Passive Intermodulation

Passive Intermodulation

Passive Intermodulation (PIM) is a nonlinear response of two or more signals of different frequencies mixing together in a passive device, e.g. antenna, cable, connector or splitter. Today, PIM has become a very serious and challenging task for mobile operators, equipment vendors and component manufacturers due to frequency planning in modern communication networks, the usage of high-power transmitters and more sensitive receivers in base stations. If a PIM with sufficient magnitude generated from a transmitter falls within an adjacent receiver channel, it causes serious interferences to the base station receiver and will significantly degrade the network quality of service.

The cause of PIM is very complex and uncertain. Even dirty surfaces, poor soldering, and loose connections will cause serious intermodulation. Hence, in theory, it cannot be calculated nor cannot be simulated by software. To verify the PIM and look for the root cause, specific test instruments are required.

Passive Intermodulation Analyzers

Passive Intermodulation Analyzers (PIAs) are professional measurement instruments which are characterized by very low self intermodulation and high power level signal output. Their high accuracy receiver allows fast and precise measurements of the 3rd, 5th and 7th order intermodulation of passive devices under high-power conditions, e.g. connectors, cable assemblies, antennas, filters and other passive components.

Applications

PIA Rack Types	PIA Portable Types	PIA Site Analyzers
Manufacturers of passive components	Site installation	Site installation (waterproof)
Research & Development	Mobile operators	
Laboratories	System integrators	
Calibration centers		

Definition of Intermodulation

Passive Intermodulation

Intermodulation occurs when two or more signals mix on a non-linear device and create undesired output at other frequencies.

In a communications system, this means that signals in one channel may cause interference with adjacent channels.

Considering that an input signal contains two frequencies, intermodulation can be indicated as follows:

$$f_{IM} = mf_1 \pm nf_2$$

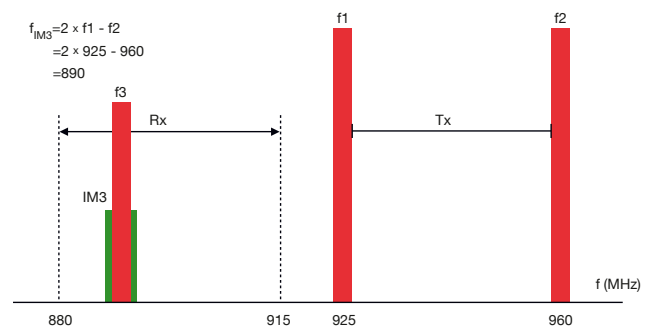
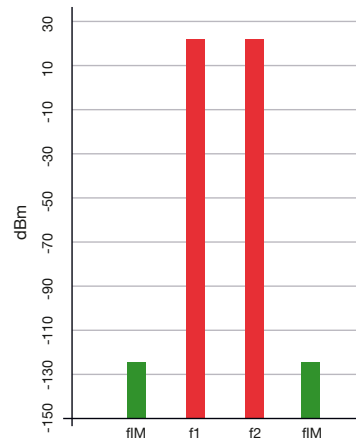
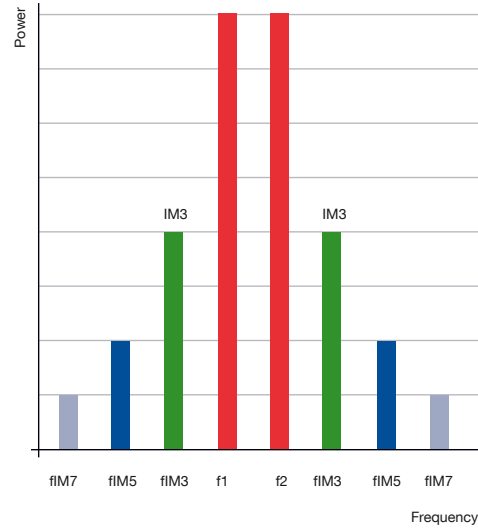
f_1 and f_2 are carrier frequencies

f_{IM} is the intermodulation frequency

$m+n$ is the order of f_{IM} . For example, when $f_{IM} = 2f_1 - f_2$, f_{IM} is called the 3rd order intermodulation frequency. Commonly, the 3rd, 5th and 7th order intermodulation signals will be considered. The 3rd order intermodulation signal always represents the worst case condition of unwanted signals generated since it is closest to the carriers and has the highest amplitude.

Intermodulation is normally specified in terms of dBm or dBc. For example, +43dBm (20Watt) is a typical input power level specified for device under test (DUT). If the allowable intermodulation level for DUT is required to be -117dBm, thus the specification is -117-43=-160dBc.

IEC-62037 is an international standard for RF connectors, cable assemblies and cable intermodulation level measurement. It defines the intermodulation level, test principle and test procedure. In IEC standard chapter 6, it requires the residual intermodulation of an analyzer should be at least 10dB below the specified value of DUT. In the above example, the residual intermodulation of the analyzer should be less than -170dBc. The less self-intermodulation is, the more accurate test result will be gotten.



■ Product Range - Passive Intermodulation Analyzers

Rack Types

PIA rack types from Rosenberger precisely determine the intermodulation characteristics of connectors, cable assemblies, antennas and other passive components. They are specially designed for the use in production lines to measure the 3rd, 5th and 7th order intermodulation, but they also can be applied in R&D, laboratory and calibration centers.

Rack types are available as “reflected” types or “reflected & transmitted” types, which operate in LTE 700, AMPS, EGSM, DCS, PCS, TD-SCDMA, UMTS II / LTE / BRS-EBS and WiMAX frequency bands.

Due to its RF know-how and many years’ experience, Rosenberger can provide excellent customer service and individual technical support. Rosenberger Passive Intermodulation Analyzers can be customized according to specific requirements by realizing modularized assemblies and cost reductions. Furthermore, Rosenberger provides technical support, product training, calibration as well as maintenance on site.



Rack Type

Portable Types

The portable Passive Intermodulation Analyzer from Rosenberger has been designed to quickly and accurately measure the intermodulation characteristics of connectors, cable assemblies, antennas, filters, tower mounted devices and other passive components – fast, simple and in high precision quality. The PIA can also be used for a precise analysis of the RF infrastructure quality and performance of radio base stations. The PIM Analyzer operates in LTE 700, AMPS, EGSM, DCS, PCS, UMTS, UMTS II / LTE / BRS-EBS and WiMAX frequency bands.

Delivered in a highly shock-proof, stable transport case, the portable Rosenberger PIA is ideally suited for outdoor and field measurements, e.g. radio base stations, as well as for laboratory and manufacturing applications.



Portable Type

Site Analyzer

Especially designed for intermodulation measurements on sites. The analyzer is installed in a rugged, waterproof case (55 x 35 x 20 cm).



Site Analyzer

■ Main Features

Modular design

Operated by broadband power amplifier (700 MHz - 1000 MHz and 1800 MHz - 2200 MHz). Easy to upgrade for customer specific bands by using additional filter units.

Dimensions

Rack types	19 inch rack - enough space for future upgrades, can be moved easily when needed
Portable types	450 mm x 400 mm x 200 mm, approx. 20 kg weight
Site analyzers	550 mm x 350 mm x 200 mm

Measures

3rd, 5th, and 7th order reflected or transmitted passive intermodulation for:

Antennas

Transmission Lines

Connectors

Jumpers

Filters and Combiners

Splitters

Other Passive Components, e.g. power mounted devices

Outstanding Dynamic

Residual IM-Level (2 x 43 dBm, S/N = 10dB):

< -171 dBc	Rack types
< -168 dBc	Portable types, site analyzers

Operation / Measurement Modes

all types - rack types, portable types, site analyzers

Strip chart / two tone measurements

Frequency sweep measurements

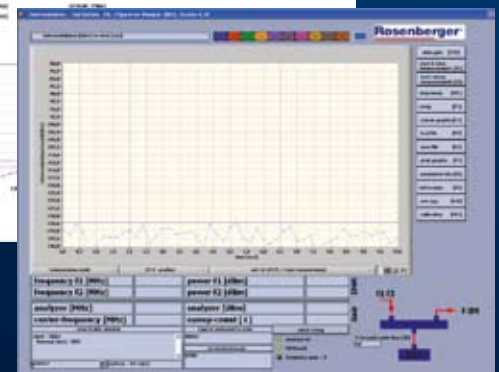
Testport Power

all types - rack types, portable types, site analyzers

selectable from +36 to +46 dBm (2x)

Control Software

Measurement modes	strip chart / two tone frequency sweep
Set up	frequencies and sweep range frequency step power level per carrier spectrum analyzer settings (resolution, span, sweep time) correction value setting for DUT <-> Test Port (ANT) IM Port <-> Analyzer limits for production mode memory function for different measurement set ups
Typical test time	5 ms / frequency step (depending on options and settings)
Remote control	GPIB, LAN (TCP / IP), USB



Band Specifications

Rack Type

Power Amplifier Unit	Frequency Band	RX Range	TX Range	Power output	Test Port	Residual IM@ 2x 43 dBm	
						Reflected IM	Transmitted IM
IM-0710-BB	LTE 700	698 - 793 MHz	698 - 793 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
	AMPS 800	824 - 849 MHz	869 - 894 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
	EGSM 900	880 - 915 MHz	925 - 960 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
IM-1822-BB	DCS 1800	1710 - 1785 MHz	1805 - 1880 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
	PCS 1900	1850 - 1910 MHz	1930 - 1990 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
	TD-SCDMA 2000	2015 MHz	2020 / 2025 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc	-
	UMTS 2100	1920 - 2060 MHz	2110 - 2170 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
IM-2526-BB	UMTS II / LTE / BRS-EBS	2545 - 2580 MHz	2620 - 2695 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc
IM-3436-BB	WiMAX	3410 - 3484 MHz	3510 - 3594 MHz	+36 ... +46 dBm	7-16 f	< -171 dBc	< -168 dBc

Portable Analyzer, Site Analyzer

Analyzer Type	Frequency Band	RX Range	TX Range	Power output	Test Port	Residual IM @ 2x 43 dBm
						Reflected IM
IM-07P, IM-07S	LTE 700	698 - 793 MHz	698 - 793 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-08P, IM-08S	AMPS 800	824 - 849 MHz	869 - 894 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-09P, IM-09S	EGSM 900	880 - 915 MHz	925 - 960 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-18P, IM-18S	DCS 1800	1710 - 1785 MHz	1805 - 1880 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-19P, IM-19S	PCS 1900	1850 - 1910 MHz	1930 - 1990 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-20P, IM-20S	TD-SCDMA 2000	2015 MHz	2020 / 2025 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-21P, IM-21S	UMTS 2100	1920 - 2060 MHz	2110 - 2170 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-26P, IM-26S	UMTS II / LTE / BRS-EBS	2545 - 2580 MHz	2620 - 2695 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc
IM-35P, IM-35S	WiMAX	3410 - 3484 MHz	3510 - 3594 MHz	+36 ... +46 dBm	7-16 f	< -168 dBc

Detailed specifications on request



Rack type filter unit for reflected and transmitted measurements



Rack type filter unit for reflected measurements

Ordering Information

Basic Rack Type

Ordering Number	Description	Filter Unit Included	Filter Unit Optional	Operated by
IM-07R	LTE 700, analyzer for reflected measurements	IM-FI-700R	LTE 700, AMPS 800, EGSM 900 filter units	Broadband Power Amplifier IM-0710-BB
IM-07T	LTE 700, analyzer for reflected / transmitted measurements	IM-FI-700T		
IM-08R	AMPS 800, analyzer for reflected measurements	IM-FI-800R		
IM-08T	AMPS 800, analyzer for reflected / transmitted measurements	IM-FI-800T		
IM-09R	EGSM 900, analyzer for reflected measurements	IM-FI-900R		
IM-09T	EGSM 900, analyzer for reflected / transmitted measurements	IM-FI-900T	DCS 1800, PCS 1900, TD-SCDMA 2000, UMTS 2100 filter units	Broadband Power Amplifier IM-1822-BB
IM-18R	DCS 1800, analyzer for reflected measurements	IM-FI-1800R		
IM-18T	DCS 1800, analyzer for reflected / transmitted measurements	IM-FI-1800T		
IM-19R	PCS 1900, analyzer for reflected measurements	IM-FI-1900R		
IM-19T	PCS 1900, analyzer for reflected / transmitted measurements	IM-FI-1900T		
IM-20R	TD-SCDMA 2000, analyzer for reflected measurements	IM-FI-2000R		
IM-21R	UMTS 2100, analyzer for reflected measurements	IM-FI-2100R		
IM-21T	UMTS 2100, analyzer for reflected / transmitted measurements	IM-FI-2100T	UMTS II / LTE / BRS-EBS filter units	Broadband Power Amplifier IM-2526-BB
IM-26R	UMTS II / LTE / BRS-EBS, analyzer for reflected measurements	IM-FI-2600R		
IM-26T	UMTS II / LTE / BRS-EBS, analyzer for reflected / transmitted measurements	IM-FI-2600T	WiMAX filter units	Broadband Power Amplifier IM-3436-BB
IM-35R	WiMAX, analyzer for reflected measurements	IM-FI-3500R		
IM-35T	WiMAX, analyzer for reflected / transmitted measurements	IM-FI-3500T		
IM-MPX	Multiplexer for automatically filter selection			



Filter Units

Ordering Number	Description
IM-FI-700R	LTE 700 filter unit for reflected measurements
IM-FI-700T	LTE 700 filter unit for reflected / transmitted measurements
IM-FI-800R	AMPS 800 filter unit for reflected measurements
IM-FI-800T	AMPS 800 filter unit for reflected / transmitted measurements
IM-FI-900R	EGSM 900 filter unit for reflected measurements
IM-FI-900T	EGSM 900 filter unit for reflected / transmitted measurements
IM-FI-1800R	DCS 1800 filter unit for reflected measurements
IM-FI-1800T	DCS 1800 filter unit for reflected / transmitted measurements
IM-FI-1900R	PCS 1900 filter unit for reflected measurements
IM-FI-1900T	PCS 1900 filter unit for reflected / transmitted measurements
IM-FI-2000R	TD-SCDMA 2000 filter unit for reflected measurements
IM-FI-2100R	UMTS 2100 filter unit for reflected measurements
IM-FI-2100T	UMTS 2100 filter unit for reflected / transmitted measurements
IM-FI-2600R	UMTS II / LTE / BRS- EBS filter unit for reflected / transmitted measurements
IM-FI-2600T	UMTS II / LTE / BRS- EBS filter unit for reflected / transmitted measurements
IM-FI-3500R	WiMAX filter unit for reflected measurements
IM-FI-3500T	WiMAX filter unit for reflected / transmitted measurements



Portable Type

Ordering Number	Description
IM-07P	LTE 700, analyzer for reflected measurements
IM-08P	AMPS 800, analyzer for reflected measurements
IM-09P	EGSM 900, analyzer for reflected measurements
IM-18P	DCS 1800, analyzer for reflected measurements
IM-19P	PCS 1900, analyzer for reflected measurements
IM-20P	TD-SCDMA 2000, analyzer for reflected measurements
IM-21P	UMTS 2100, analyzer for reflected measurements
IM-26P	UMTS II / LTE /BRS-EBS, analyzer for reflected measurements
IM-35P	WiMAX, analyzer for reflected measurements



Site Analyzers

Ordering Number	Description
IM-07S	LTE 700, analyzer for reflected measurements
IM-08S	AMPS 800, analyzer for reflected measurements
IM-09S	EGSM 900, analyzer for reflected measurements
IM-18S	DCS 1800, analyzer for reflected measurements
IM-19S	PCS 1900, analyzer for reflected measurements
IM-20S	TD-SCDMA 2000, analyzer for reflected measurements
IM-21S	UMTS 2100, analyzer for reflected measurements
IM-26S	UMTS II / LTE /BRS-EBS, analyzer for reflected measurements
IM-35S	WiMAX, analyzer for reflected measurements



Accessories

Ordering Number	Description
60S101-K50N1	7-16 male to 7-16 female adapter
60S101-S50N1	7-16 male to 7-16 male adapter
60K101-K50N1	7-16 female to 7-16 female adapter
60S153-K50N1	7-16 male to N female adapter
53S160-K50N1	7-16 female to N male adapter
60S110-K07N1	-110 dBm standard adapter for LTE 700
60S110-K08N1	-110 dBm standard adapter for AMPS
60S110-K09N1	-110 dBm standard adapter for EGSM
60S110-K18N1	-110 dBm standard adapter for DCS
60S110-K19N1	-110 dBm standard adapter for PCS
60S110-K20N1	-110 dBm standard adapter for TD-SCDMA
60S110-K21N1	-110 dBm standard adapter for UMTS
60S110-K26N1	-110 dBm standard adapter for UMTS II / LTE / BRS-EBS
60S110-K35N1	-110 dBm standard adapter for WiMAX
60Z150-001	Low PIM termination
60W000-000	32# torque wrench
53W008-000	18# torque wrench
L73-031-1500	Test Cable 7-16 male / 7-16 male 1.5m
L73-030-1500	Test Cable 7-16 male / N male 1.5m
L73-032-1500	Test Cable N male / N male 1.5m



Improper use of the Rosenberger product(s) could result in damage to the product(s) and the equipment/hardware being tested, it may also cause improper transmissions in violation of national frequency regulations and may pose the risk of exposure to radiation and/or burns to the user.

It is the responsibility of the user/operator of the products to ensure that the product(s) are used in accordance with the manufacturer's specifications and in a safe manner. Rosenberger disclaims all liability from improper use of the products.

■ Company Profile

50 Years of Rosenberger – an Outstanding Story of Success

From its humble beginnings in a locksmith shop in the idyllic town of Tittmoning, Germany, over the last 50 years Rosenberger has developed into a worldwide operating company with an international reputation. The unique business sense and entrepreneurship of Hans (d.2007) and Katharina (d.2004) Rosenberger and, in ensuing years, the vision, management style and leadership of their three sons Hans, Bernhard and Peter lead Rosenberger to today's prominence.

For many years, the name Rosenberger has stood for future-innovative high frequency technology. Today, Rosenberger is one of the worldwide leading manufacturers of standard and customer-specific connectivity solutions in high frequency and fiber optic technology.

Products and Applications

The product range covers RF coaxial connectors, RF test & measurement products, RF automotive connectors as well as fiber optic products and cable assemblies. The Mobilecom Infrastructure Products business unit offers cable system solutions for radio base stations – from the antenna down to the base station. Renowned companies in high-tech industries, e.g. telecommunication, data systems, medical electronics, test &

measurement, aerospace engineering or automotive electronics trust the precision and quality of Rosenberger products.

Rosenberger's custom machining center, the primary roots of the company, produces as a components system supplier (metal) components for the transmission, automotive and construction machine industries.

The Rosenberger Group

The headquarters of Rosenberger is located in Fridolfing/ Tittmoning (Oberbayern, Germany) where today approx. 800 people are employed. Worldwide, the Rosenberger group operates 14 manufacturing and assembly locations as well as the Rosenberger sales network in Europe, Asia and North and South America where – in total – more than 3,000 employees develop, produce and sell our products.

Superior Quality

The quality of our products and services is an essential part of our corporate strategy. In 2006, as evidence of our highly qualified and motivated employees, Rosenberger was honoured by the Bavarian Ministry for Economic Affairs with the Bavarian Quality Award in the category of industrial companies. Rosenberger is certified by ISO/TS 16949:2002, ISO 9001 and ISO14001.



Rosenberger Sales Worldwide

Rosenberger

Hochfrequenztechnik GmbH & Co. KG

P.O.Box 1260

D-84526 Tittmoning

Tel: +49-86 84-18-0 | Fax: +49-86 84-18-499

E-Mail: info@rosenberger.de | Web: www.rosenberger.com

Germany

Vertriebsbüro München

Rotwandweg 5

D-82024 Taufkirchen

Tel: +49-89-6 14 17 30

Fax: +49-89-6 14 09 54

info@rosenberger.isar.de

Vertriebsbüro Nord

WI-tronik

Alfred-Nobel-Straße 9

D-57299 Burbach

Tel: +49-27 36-44 70 06

Fax: +49-27 36-44 70 07

info@wi-tronik.de

Europe

Austria, Croatia, Czech Republic, Hungary, Slovakia, Slovenia

Walter Krenn

Hochfrequenztechnik GmbH

Simmeringer Hauptstraße 421

A-1110 Wien

Tel: +43-1-7 48 71 17-0

Fax: +43-1-7 48 71 17-90

E-Mail: info@krenn.at

Belgium, Luxembourg, Netherlands

Rosenberger Benelux B.V.

Postbus 7

NL-6675 ZG Valburg

Tel: +31-48 84-7 01 17

Fax: +31-48 84-7 01 77

E-Mail: info@rosenberger.nl

Denmark

Rosenberger Danmark a/s

Blokken 38, Box 92

DK-3460 Birkerød

Tel: +45-45 82 12 94

Fax: +45-45 82 13 95

E-Mail: mail@rosenberger.dk

Finland

ETRA Electronics Oy

Lampputie 2

FIN-00740 Helsinki

Tel: +3 58-2 07 65 16 0

Fax: +3 58-2 07 65 23 11

E-Mail: electronics@etra.fi

France

Rosenberger France

Actipark

17, Rue des Frères Lumière

F-67201 Eckbolsheim

Tel: +33-3-90 20 76 00

Fax: +33-3-90 20 76 01

E-Mail: n_dumontel@rosenberger.de

Italy

Rosenberger Italia S.R.L.

Via D. Chiasserini, 15

I-20157 Milano

Tel: +39-02-39 09 62 04

Fax: +39-02-3 57 07 74

E-Mail: info@rosenberger.it

Norway

T&G Elektro A-S

Terrasseveien 6

P.O. Box 63

N-1321 Stabekk

Tel: +47-67-12 90 50

Fax: +47-67-12 90 60

E-Mail: epost@tgelektro.no

Poland

PTH neopta electronics sp.z.o.o.

Ul. Wlodkowica 14

PL-60-334 Poznan

Tel: +48-61-6 62 48 51

Fax: +48-61-6 62 48 52

E-Mail: info@neopta.pl

Russia

Teleconta Ltd.

Moscow office

Russian Federation

1st Buhvostova str.

12/11 OAO NPK NIIDAR

bid. 17, office 314

RUS-107258 Moscow

Tel: +7-495-7 39 07 20

Fax: +7-495-2 23 69 98

Cell Phone: +7-916-6540839

E-Mail: fiber@cyclons.ru

Spain, Portugal

Rosenberger Telecom, S.A.

Berlin 4-Of. 2

E-28224 Pozuelo de Alarcón

Tel: +34-91-3 52 83 52

Fax: +34-91-3 52 98 13

E-Mail: rosenberger@epirsa.com

Sweden

Rosenberger Sverige AB

Båtsmansvägen 8

P.O. Box 10020

S-181 10 Lidingö, Stockholm

Tel: +46-8-6 36 26 00

Fax: +46-8-6 36 26 26

E-Mail: info@rosenberger.se

Switzerland

EME AG

Interconnection & Motion

Lohwisstrasse 50

CH-8123 Ebmatingen

Tel: +41-44-982 11 11

Fax: +41-44-982 11 33

E-Mail: info@eme.ch

Turkey

Norana Dis Ticaret

ve Mümessillik Ltd. Sti.

Atatürk Caddesi 206-1, Derya Apt.

TR-35220 Birinci Kordon, Izmir

Tel: +90-2 32-4 64 00 11

Fax: +90-2 32-4 63 06 73

E-Mail: info@norana.com.tr

United Kingdom

Rosenberger Micro-Coax Ltd.

2b Mercury House

Calleva Park, Aldermaston

GB-Berkshire RG7 8PN

Tel: +44-1-18-9 81 00 23

Fax: +44-1-18-9 81 61 80

E-Mail: sales@rmcoax.com

Africa

Algeria, Morocco, Tunisia

Rosenberger Telecom, S.A.

Berlin 4-Of. 2

E-28224 Pozuelo de Alarcón

Tel: +34-91-3 52 83 52

Fax: +34-91-3 52 98 13

E-Mail: rosenberger@epirsa.com

South Africa

Actum Electronics

P.O. Box 819

RSA-Rivonia 2128

Tel: +27-11-803 74 35

Fax: +27-11-803 70 49

E-mail: sales@actum.co.za

South America

Argentina

Mercotel S.R.L.

Viel 2079

RA-1424 Buenos Aires

Tel: +54-11-49 21 46 20

Fax: +54-11-49 24 59 52

E-Mail: info@mercotel.com.ar

Bolivia

RIBCO Ltda.

Ed. Cámara Nacional de Comercio

Of.1002

Av. Mariscal Santa Cruz N° 1392

BOL-La Paz

Tel: +591-2-211 1100

Fax: +591-2-233 4805

E-Mail: gibatta@entelnet.bo

Brazil

Rosenberger Domex Telecom

Rua Miracema, 781

Chácara Reunidas

BR-São José dos Campos -SP

CEP 12238-360

Tel: +55-12-3 35 65 00

Fax: +55-12-3 33 16 31

E-Mail: vendas@rdt.com.br

Chile, Latin America

Rosenberger Sudamérica Ltda.

Aldunate 1961,

Santiago 836-1195

Chile

Tel: +56-2-3 67 11 70

Fax: +56-2-3 67 12 78

E-Mail: rosenberger@rosenberger.cl

Colombia

Latinocomm Ltda.

Diagonal 152A 34-11

CO-Bogotá

Tel: +57-1-274 59 25

Fax: +57-1-216 13 52

E-Mail: latinocomm@cable.net.co

Guatemala, Central America

Grupo Ebis

11 Avenida 31-35 Zona 5

GCA- Guatemala, C.A 01005

Tel: +502-2331-8700

Fax: +502-2332-7999

E-Mail: info@fotusaldt.com

Peru

LB Forsberg

Islas Virgenes 148

Urb. La Portada de La Planicie,

La Molina

PE-Lima 12

Tel: +51-1-9977 5982

Fax: +51-1-368 1989

E-Mail: forsberg1@terra.com.pe

Venezuela

Total Stock

Centro Profesional La Urbina - P.B.

Local A - Calle 3-A

Urbanizacion La Urbina

YV-Caracas

Tel: +58-212-241 6993

Fax: +58-212-242 3894

E-Mail: totalstock@movistar.net.ve

North America

USA, Canada

Rosenberger of North America, LLC.

Greenfield Corporate Center

P.O. Box 10113

USA-Lancaster, PA 17605-0113

Tel: +1-717-290 8000

Fax: +1-717-399 9885

E-Mail: info@rosenbergerna.com

Asia

China, Asia, Australia

Rosenberger

Asia Pacific Electronic Co., Ltd.

No. 3, Anxiang Road, Block B

Tianzhu Airport Industrial Zone

Beijing 101300

PR China

Tel: +86-10-80 48 19 95

Fax: +86-10-80 48 24 38

E-Mail: info@rosenberger.com.cn

India

Rosenberger Electronic Co. (India) Pvt

Limited

Plot No. 263, Sector 6

IMT Manesar, Gurgaon

Haryana-122050

Tel: +91-124-477 55 00

Fax: +91-124-477 55 01

E-Mail: rosy.gurung@rosenberger.in

Israel

M.T.I. Engineering Ltd.

Afek Industrial Park

11 Hamelacha St.

IL-48091 Rosh Ha'ayin

Tel: +972-3-9 00 89 00

Fax: +972-3-9 00 89 02

E-Mail: info@mti-group.co.il

Japan

Fusoh Shoji Co., Ltd.

No. 10-2, 2-Chome

Nagata-Cho, Chiyoda-Ku

J-Tokyo 100-0014

Tel: +81-3-35 81 90 56

Fax: +81-3-35 81 57 09

E-Mail: inq@fusoh.co.jp

United Arabian Emirates, Gulf Region

Alliance Fiwa Trading

Frij Murar, Near Naif Road

P.O.Box 16214

16214 Dubai

U.A.E

Tel: +971-42-732 565

Fax: +971-42-732 565

E-Mail: info@alliancefiwa.com

Rosenberger
Hochfrequenztechnik GmbH & Co. KG

P.O.Box 1260
D-84526 Tittmoning

Tel.: +49-86 84-18-0
Fax: +49-86 84-18-499
E-Mail: info@rosenberger.de
Web: www.rosenberger.com

Certified by ISO/TS 16949 · ISO 9001 · ISO 14001

Ordering No.
info320PIA/1000/07-2009
pA 199320

© 07.2009 **Rosenberger**
Production **Thewald Kommunikation**