Planar Monolithics Industries, Inc. (PMI), an “S” Corporation, was founded by Dr. Ash (Ashok) Gorwara on November 11th, 1989 to take advantage of the growing demand in monolithic based products using Hybrid MIC/MMIC technology. PMI offers its unique DC to 50GHz products for applications in space, military, telecommunications, communications and consumer electronics.

Today, PMI is being directed into the 21st Century by expanding the applications of RF/Microwave components and subsystems into new, low cost, RF/Microwave receiving and transmitting systems for both civilian and military customers.

Effective April 30 2013, Planar Monolithics Industries Inc. (PMI), 7311-F Grove Road, Frederick, Maryland, USA 21704, USA, http://www.pmi-rf.com acquired 100% of all the assets & property of HARI, LLC, www.harillc.com (Formerly operating as Genesis Microwave Inc., www.genesismicrowave.com) located at 4980 Hillsdale Circle, Suite B, El Dorado Hills, CA 95762, USA.

These assets include all the test and manufacturing equipment and machinery, designs, Documentation, drawings and Intellectual property in the form of hard copies and in computer format in servers, CD's, storage areas, etc. Also included in these assets are the Office Equipment & Machinery, etc. and Computers, Office furniture, Finished goods, In-process and Raw Materials & Inventories and other Miscellaneous items. In addition to these assets, included are, all the stock in trade, merchandise, fixtures, equipment, goodwill and trade of the known business as “HARI LLC”.

All the RF/MICROWAVE products, components, subsystems, etc. being designed, manufactured, serviced and produced by HARI, LLC www.harillc.com (Formerly operating as Genesis Microwave Inc., www.genesismicrowave.com) until 30th April 30 2013, will now be offered, provided, produced, manufactured and serviced by Planar Monolithics Industries Inc. (PMI), at its West Coast Facilities Operations located at 4921 Robert J. Mathews Parkway, Suite 1, El Dorado Hills, CA 95762, USA.

WEST COAST FACILITY: 4921 Robert J. Mathews Pkwy, Suite 1 El Dorado Hills, CA 95762 •USA• sales@pmi-rf.com www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY: 7311-F Grove Road Frederick, MD 21704 •USA•
Planar Monolithics was founded to take advantage of the growing demand in monolithic-based products using the Hybrid MIC/MMIC technology innovations that are mushrooming in a big way all over the world. High performance and reliable products can be obtained by using this technology.

A vacuum existed in the demand for state-of-the-art Hybrid MIC/MMIC Components and Subsystems. Planar Monolithics organization has been setup to Design, Develop, Manufacture, Test, and Market complex state-of-the-art:

- Hybrid RF/Microwave and Monolithics Integrated Circuits (MIC/MMIC) and Components
- Hybrid MIC/MMIC Supercomponents and Subsystems

Planar Monolithics provides its unique products for applications in space, military, communications, telecommunications and industrial electronics systems.


Worldwide demand exists for High Reliability, Low Cost systems. Such needs can be satisfied by Planar Monolithics by using its unique Hybrid MIC/MMIC Technologies and products that the team has developed called Application Specific Hybrid Microwave/Monolithics Integrated Circuits (ASHMIC/ASHMMIC*). *Trademark of Planar Monolithics Industries.
As a manufacturer PMI utilizes our own designs for all components, integrated modules and subsystems:
Application of PMI DC to 50GHz Components & Sub-Systems

Planar Monolithics Industries, Inc. has been in business for over 25 years as a manufacturer of electronic components for defense applications. Applications such as Receiver Front-Ends, Synthesizers and Transceivers. As well as a large variety of RF components that compliment this target market. Our technical goal is to produce the finest products available that resolve this mathematical statement:

$$V_{\text{input}} = A \cos(\omega_c t + \phi_t)$$

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA•
V_{input} = A \cos(\omega_c t + \phi_t)
Application of PMI DC to 50GHz Components & Sub-Systems

TUNER / SUPERHETRODYNE FRONT-END

- BAND PASS FILTER
- LIMITER
- TUNER
- AMP
- AMP
- DEMODULATOR
- LO
- DTO
- FREQUENCY SYNTHESIZER

Amplifiers
- Attenuators - Variable
- DLVA & ERDLVA & SDLVA's
- DTO's & Frequency Synthesizers

Filters
- Form, Fit & Function Products
- IFM's & Frequency Discriminators
- Integrated MIC/MMIC Modules

I/Q Vector Modulators
- Limiters & Detectors
- Log Amplifiers
- Pulse & Bi-Phase Modulators
- Phase Shifters
- Rack & Chassis Mount Products
- Receiver Front Ends & Transceivers
- Single Sideband Modulators
- SMT & QFN Products
- Solid-State Switches
- Switch Matrices
- Switch Filter Banks
- Threshold Detectors
- USB Products
Application of PMI DC to 50GHz Components & Sub-Systems

TYPICAL TRANSCEIVER / TRANSPONDER BLOCK DIAGRAM
Application of PMI DC to 50GHz Components & Sub-Systems

TYPICAL RADAR WARNING RECEIVER FRONT-END OR DIRECTION FINDING RECIEVER FRONT-END SUB-SYSTEM

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 •USA•
sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 •USA•
PMI specializes in replacing obsolete parts on old systems. We offer Form-Fit-Functional replacement Parts for any system. If a Source Control Drawing (SCD) is available we can offer a complete solution to meet all of the given electrical, mechanical and environmental specifications. PMI has designed, manufactured and delivered many of these replacement components such as:

- **IF & RF LOG AMPLIFIERS, SDLVAs & DLVAs**
- **LOW NOISE AMPLIFIERS, VARIABLE GAIN AMPLIFIERS & LIMITING AMPLIFIERS**
- **LIMITERS, DETECTORS, HYBRID COUPLERS & POWER DIVIDERS**
- **PHASE SHIFTERS & BI-PHASE MODULATORS**
- **I & Q VECTOR & SINGLE SIDE-BAND MODULATORS**
- **FILTERS AND SWITCH FILTER BANKS**
- **SWITCHES AND ATTENUATORS**
PMI PRODUCTS

Amplifiers
Attenuators - Variable
DLVA & ERDLVA & SDLVA’s
DTO’s & Frequency Synthesizers
Filters
Form, Fit & Function Products
IFM’s & Frequency Discriminators
Integrated MIC/MMIC Modules
I/Q Vector Modulators
Limiters & Detectors
Log Amplifiers
Pulse & Bi-Phase Modulators
Phase Shifters
Rack & Chassis Mount Products
Receiver Front Ends & Transceivers
Single Sideband Modulators
SMT & QFN Products
Solid-State Switches
Switch Matrices
Switch Filter Banks
Threshold Detectors
USB Products

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA

500MHz – 18GHz 20dB SWITCHED BIT ATTENUATOR
1 – 18GHz 60dB DIGITAL ATTENUATOR
DC -2GHz SWITCHED BIT ATTENUATOR

2 – 4GHz VOLTAGE VARIABLE ATTENUATOR
DIGITALLY TUNED ATTENUATORS
8 – 18GHz 8-BIT DIGITAL ATTENUATOR

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm
PMI PRODUCTS

Amplifiers
Attenuators - Variable
DLVA & ERDLVA & SDLVA’s
DTO’s & Frequency Synthesizers
Filters
Form, Fit & Function Products
IFM’s & Frequency Discriminators
Integrated MIC/MMIC Modules
I/Q Vector Modulators
Limiters & Detectors
Log Amplifiers
Pulse & Bi-Phase Modulators
Phase Shifters
Rack & Chassis Mount Products
Receiver Front Ends & Transceivers
Single Sideband Modulators
SMT & QFN Products
Solid-State Switches
Switch Matrices
Switch Filter Banks
Threshold Detectors
USB Products

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 •USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

14 – 2GHz LNA w/35dB Gain & 1.4dB NF
9 – 10GHz LNA w/37dB Gain & 3dB NF
1.6 – 2.7GHz Limiting Amplifier w/40dB Gain & Limited RF Output of +15dBm
2 – 18GHz LNA w/30dB Gain & 4dB NF
2 – 18GHz Limiting Amplifier with +21dBm Limited Output
4-WAY POWER DIVIDER WITH QUAD PHASE OUTPUT OF J2=0°, J3=90°, J4=180° & J5=270°
6 – 19GHz 2- WAY POWER DIVIDER

QUADATURE COUPLERS

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 •USA•
PMI PRODUCTS

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA

10GHz INTEGRATED PHASE SHIFTER
DIELECTRIC RESONATOR OSCILLATOR (DRO) MODULE

21GHz BEAM FORMING MONOPULSE CIRCUIT

2 – 18 GHz DIGITALLY TUNED OSCILLATOR (DTO)

6 – 18 GHz SYNTHESIZER

30MHz FREQUENCY DISCRIMINATOR

2 – 18GHz FREQUENCY DISCRIMINATOR

6 – 18GHz SYNTHESIZER

DIGITALLY TUNED OSCILLATORS (DTOs)

DELAY LINE in a FREQUENCY DISCRIMINATOR

10GHz INTEGRATED PHASE SHIFTER and DIELECTRIC RESONATOR OSCILLATOR (DRO) MODULE (INSIDE)
PMI PRODUCTS

Amplifiers
Attenuators - Variable
DLVA & ERDLVA & SDLVA's
DTO's & Frequency Synthesizers
Filters
Form, Fit & Function Products
IFM's & Frequency Discriminators
Integrated MIC/MMIC Modules
I/Q Vector Modulators
Limiters & Detectors
Log Amplifiers
Pulse & Bi-Phase Modulators
Phase Shifters
Rack & Chassis Mount Products
Receiver Front Ends & Transceivers
Single Sideband Modulators
SMT & QFN Products
Solid-State Switches
Switch Matrices
Switch Filter Banks
Threshold Detectors
USB Products

7 – 18GHz, 75dB SDLVA
7 – 18GHz SDLVA
7 – 18GHz SDLVA
7 – 18GHz SDLVA
2 – 18GHz, 65dB CW IMMUNE ERDLVA
18 – 40GHz 65dB SDLVA
2 – 18GHz, 65dB ERDLVA
18 – 40GHz 65dB SDLVA
2 – 18GHz, 65dB SDLVA
2 – 18GHz, 70dB SDLVA
100 – 700MHz, 55dB SDLVA
7 – 18GHz, 75dB DLVA
500MHz – 18GHz, 50dB DLVA
8 – 18GHz, 40dB SDLVA
700 – 1250MHz, 70dB SDLVA
7 – 18GHz, 75dB DLVA
8 – 18GHz, 40dB SDLVA
2 – 18GHz, 65dB SDLVA
2 – 18GHz, 65dB SDLVA
2 – 18GHz, 40dB SDLVA
500MHz – 18GHz, 50dB DLVA

7311-F Grove Road
Frederick, MD 21704 • USA•

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm
PMI PRODUCTS

100MHz – 18GHz
Transceiver (Phase II)

500MHz – 40GHz USB
Powered LNA

Vector Modulator

100MHz – 18GHz
Transceiver (Phase III)

85MHz – 2 GHz 8 bit
360° Phase Shifter

500MHz – 40GHz
USB Powered SP2T Switch

4 – 18 GHz Up/Down Converter

100MHz – 18GHz
Transceiver (Phase III)

PMI PRODUCTS

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA•
PLANAR MONOLITHICS INDUSTRIES, Inc.

FACILITIES INFORMATION

7311-F GROVE ROAD, FREDERICK, MD:

- 5,000 sq. ft. Facility
- Components Manufacturing
- Sub-Assembly Manufacturing
- Hybrid Assembly
- Filter Manufacturing
- 1,000 sq. ft. Class 10,000 Clean Room
- Engineering Department
- Test Department
- Production Officer
- QA/QC Office
- Sales & Marketing
- Executive Offices
- Conference Room

4921 Robert J. Mathews Pkwy, El Dorado Hills, CA:

- 5,100 sq. ft. Facility
- Components Manufacturing
- Hybrid Assembly
- Test and Engineering Departments
- Production and Quality Departments
- Continued Manufacturing Previous HARI, LLC
- (formally Genesis Microwave)
- Products as listed at www.harillc.com
- and www.genesismicrowave.com

ACCOUNTING & CORPORATE INFO:

- Type “S” Corporation, Pennsylvania
- Peachtree Sage 50, 2013
- EXACT Alliance MRP
- Accrual Basis Accounting Practice
- Fiscal Year is December 31st
- GAAP Guidelines Followed
- Monthly Internal Financial Reports
- Weekly Cash Flow Analysis Reports

5715 INDUSTRY LANE, FREDERICK, MD:

- 2,500 sq. ft. Facility
- Accounting Offices
- Machine Shop
- 600 sq. ft. 10,000 Clean Room

6590 WATERS EDGE CT, NEW MARKET, MD:

- 4,000 sq. ft. Facility
- CORPORATE HQ
- Conference Rooms & Executive Offices

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA
# PROGRAMS

<table>
<thead>
<tr>
<th>CUSTOMER</th>
<th>PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTHROP GRUMMAN CORPORATION</td>
<td>CORVAIR</td>
</tr>
<tr>
<td>BALTIMORE, MD &amp; ROLLING MEADOWS, IL</td>
<td>EA-18G</td>
</tr>
<tr>
<td></td>
<td>ICAP-III</td>
</tr>
<tr>
<td></td>
<td>LR-100</td>
</tr>
<tr>
<td></td>
<td>FALCON EDGE</td>
</tr>
<tr>
<td></td>
<td>ALQ-186</td>
</tr>
<tr>
<td></td>
<td>PDF</td>
</tr>
<tr>
<td>BAE SYSTEMS, NH</td>
<td>DEWS, F15</td>
</tr>
<tr>
<td></td>
<td>KNIGHT Program</td>
</tr>
<tr>
<td></td>
<td>U2 Program</td>
</tr>
<tr>
<td>TRANFORMATIONAL SECURITY</td>
<td>CUSTOM THRESHOLD DETECTORS</td>
</tr>
<tr>
<td>MITSUBISHI AIRCRAFT (JAPAN)</td>
<td>SUCCESSIVE DETECTION LOG VIDEO AMPLIFIERS (SDLVAs), F-2</td>
</tr>
<tr>
<td>NAVAL RESEARCH LAB, WASH, DC</td>
<td>AMPLIFIER DETECTOR PRE-AMPLIFIER</td>
</tr>
<tr>
<td></td>
<td>RF MONITOR FOR ANACHOIC CHAMBER</td>
</tr>
<tr>
<td></td>
<td>100MHz-18GHz TRANCIEVER</td>
</tr>
<tr>
<td>RAYTHEON MISSILE SYSTEMS, AZ</td>
<td>SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVAs)</td>
</tr>
<tr>
<td>L-3 COMMUNICATIONS, TX</td>
<td>SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVAs)</td>
</tr>
<tr>
<td>LOCKHEED MARTIN CO, FL</td>
<td>MK92 FIRE CONTROL SYSTEM (FORM, FIT &amp; FUNCTION SPARES)</td>
</tr>
<tr>
<td>MIKES, TURKEY</td>
<td>SPEWS-II (F16) Turkey</td>
</tr>
<tr>
<td>ARGONST, VA</td>
<td>RF DISTRIBUTION UNIT</td>
</tr>
<tr>
<td>IDF (ISRAELI AIR FORCE)</td>
<td>GUNN DIODE OSCILLATORS</td>
</tr>
<tr>
<td>WARNER ROBINS AFB, GA</td>
<td>IF LOG AMPLIFIERS (FORM, FIT &amp; FUNCTION SPARES), B-1B</td>
</tr>
<tr>
<td>L-3 COMMUNICATIONS, UT</td>
<td>CUSTOM LIMITERS</td>
</tr>
<tr>
<td>MECTRON, BRAZIL</td>
<td>SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVAs)</td>
</tr>
<tr>
<td></td>
<td>MARS-1, BRAZILIAN AF</td>
</tr>
</tbody>
</table>

**WEST COAST FACILITY:**
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 •USA•

**EAST COAST FACILITY:**
7311-F Grove Road
Frederick, MD 21704 •USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm
PMI East Coast Operations
Manufacturing and Standards

Network Analyzers:
- (3) Agilent N5230A PNA (10MHz to 40GHz)
- (2) Agilent N5230A PNA (10MHz to 20GHz)
- (1) Agilent 8720ES VNA (50MHz to 20GHz)
- (1) Agilent N4691 E-CAL (10MHz to 20GHz)
- (1) Agilent N4692 E-CAL (10MHz to 40GHz)
- (1) HP Network Analyzer (10kHz to 300MHz)
- (1) HP 5100 Network Analyzer (0.5 to 26.5GHz)
- (1) Agilent N5230C-420 PNA Network Analyzer (10MHz to 40GHz)
- (1) Keysight N5234A PNA-L Network Analyzer (10MHz to 50GHz)

Noise Figure Meter:
- (1) Agilent N8975A (10MHz to 26.5GHz)

Spectrum Analyzer:
- (1) HP 8593E
- (1) HP E4448A PSA Spectrum Analyzer (3Hz to 50GHz)
- (1) Keysight N9030A Spectrum Analyzer

Power Meter:
- (2) Gigatronics 85418
- (1) Agilent E4418B

Pulse/Signal Generators:
- Agilent E8257D
- HP 8015A
- HP 8350B Sweep Oscillator
- HP Arbitrary Waveform Generator 33120A
- Agilent 33522A Arbitrary Waveform Generator
- (2) Keysight E8257A PSG Analog Signal Generator
- (2) Agilent E8257D PSG Analog Signal Generator

Oscilloscopes:
- Tektronix TES 210 (60MHz BW)
- (4) Agilent DSO6034A (300MHz BW)

TWT Power Amplifiers:
- Varian TWTA 7 – 18GHz, 20W

Manufacturing Equipment:
- TSE-11-A ESPEC Thermal Shock Chamber
- JEN410 IR Reflow Oven
- Thermo Electron Oven
- Anatech Plasma Cleaner
- Metallurgical Microscope MT1000
- (4) Westbond 747677E Convertible Wire Bonder
- (1) Westbond 747630E-79 Wire Bonder
- (1) Westbond 7400A Welder
- (1) Westbond Bond Pull Center
- (1) Dage Bond Puller
- (1) Mech-El Ribbon Bonder
- (1) Unitek Unibond-II Parallel Gap Welder
- (1) HAAS VF0 CNC Milling Machine
- (1) HAAS DT1 CNC Milling Machine
- (1) Hardinge Turret Lathe
- (1) Di-Acro Power Shear
- (1) Brady Label Machine BP-THT-600-11
- (4) Thermal Hot/Cold Plates

CAD Software:
- AutoCAD 2005
- AutoCAD 2013
- Altium Designer
- Microwave Office
- Solid Works
- Gibbs Cam

Standards:
- ISO9001-2008
- MIL-STD-454
- MIL-STD-202
- MIL-STD-883
- MIL-E-5400
- MIL-I-45208
- IPC-A-610 Workmanship Standard
- IPC-J-STD-001 Soldering Standard
- MIL-STD-45662 Calibration Standard

WEST COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA•
sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA•
PMI West Coast Operations
Manufacturing and Standards

➢ Network & Spectrum Analyzers:
  ▪ (5) HP 8757D Scalar Analyzers
  ▪ (1) HP 8720D Network Analyzer
  ▪ (1) HP 8563E Spectrum Analyzer
  ▪ (1) HP 8592L Spectrum Analyzer

➢ Noise Figure Meters:
  ▪ (1) HP 8970A Noise Meter
  ▪ (1) HP 8970B Noise Meter
  ▪ (1) Agilent 346C Noise Source

➢ Power Meters:
  ▪ (1) HP EPM-442 Power Meter
  ▪ (2) HP E4412A Power Meter
  ▪ (1) HP 437B Power Meter

➢ Pulse/Signal Generators:
  ▪ (1) HP 83731B Signal Generator
  ▪ (1) HP 83620A Signal Generator
  ▪ (1) HP 8013B Pulse Generator
  ▪ (4) HP 83620A Sweep Generators

➢ Oscilloscopes:
  ▪ (1) HP 54503A Digital Scope & Probe
  ▪ (1) Agilent 54624A 100MHz BW
  ▪ (1) Tektronix 2246 100MHz BW
  ▪ (1) Tektronix 2465A 350MHz BW

➢ Manufacturing Equipment:
  ▪ (1) Quincy Model 40 Oven
  ▪ (1) Sym-Tek P162P5J Oven
  ▪ (1) Cole/Parm 05015-50 Oven
  ▪ (1) Bransonic 821D Ultrasonic Cleaner
  ▪ (1) Pronto 474 Label Maker
  ▪ (4) UNITEK Gap Welders
  ▪ (1) March Plasmod Plasma Cleaner
  ▪ (4) Westbond 7400A Wedge Bonders
  ▪ (1) Westbond 70PT-M Bond Pull Center
  ▪ (4) Westbond1200A Die Attach Stations

➢ CAD Software:
  ▪ AutoCAD 2005
  ▪ AutoCAD 2013

➢ Standards:
  ▪ ISO9001-2008
  ▪ MIL-STD-454
  ▪ MIL-STD-202
  ▪ MIL-STD-883
  ▪ MIL-E-5400
  ▪ MIL-I-45208
  ▪ IPC-A-610 Workmanship Standard
  ▪ IPC-J-STD-001 Soldering Standard
  ▪ MIL-STD-45662 Calibration Standard
International Traffic in Arms Regulations
ITAR

- Trained and Experienced ITAR/Export Administrator
- Export Compliance Manual
- AES (Automated Export System) certified export staff
- Long Term Relationships with both DDTC and SNAP-R Personnel
- U.S. Government Registration Numbers:
  - Cage Code: 05XQ0 (East Coast)
  - Cage Code: 71A34 (West Coast)
  - DUNS Number: 829998517
  - SAM (CCR) Registration: 1998E211401
  - Federal Tax ID (TIN): 52-1756966
  - DDTC Registrant Code: M16913
  - DSS Cleared Facility

WES T COAST FACILITY:
4921 Robert J. Mathews Pkwy, Suite 1
El Dorado Hills, CA 95762 • USA•

EAST COAST FACILITY:
7311-F Grove Road
Frederick, MD 21704 • USA•

sales@pmi-rf.com
www.pmi-rf.com/aboutus.htm