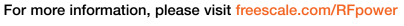




Industrial,
Scientific
and Medical
Solutions (ISM)

Technology to enhance performance, reliability and ease of use in industrial RF systems





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Freescale's portfolio of ISM RF power amplifiers is designed to simplify the use of solid-state RF in high-powered industrial, scientific and medical applications at frequencies from DC to 2450 MHz.

Applications

- CO₂ industrial lasers
- Medical laser and electrosurgery
- MRI
- Plasma etching

- Particle accelerators
- Lighting
- Industrial heating
- Amateur radio

Freescale has been a trusted supplier of RF power semiconductors for over 50 years. Building on this history, we introduced in 2010 the industry-first Extremely Rugged transistor ('E' Series), making it possible for engineers to use solid-state RF instead of vacuum tubes in the harshest environments. The Extremely Rugged transistor enabled engineers to design more compact industrial systems, which feature longer lifetimes and reduced service costs.

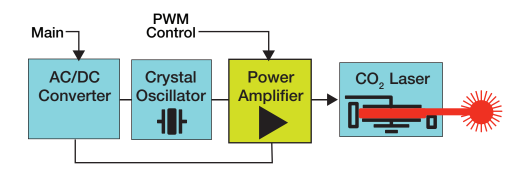
Freescale's enhanced rugged devices are designed to handle operation into a voltage standing wave ratio (VSWR) greater than 65:1 without damage or degradation in performance. They will survive to most mismatch conditions and will not break even if the load receiving the RF energy changes dynamically, as happens in the applications described below.



Laser, Plasma and Medical

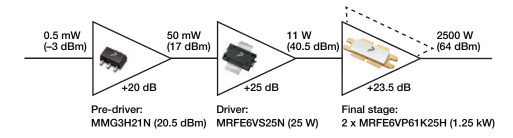
RF is used as an energy source to generate a homogenous plasma inside a CO_2 gas discharge tube, which either stimulates CO_2 molecules to generate a laser light or directly etches microstructures. Typically, a 100 W laser requires 1 kW of RF energy. Extreme ruggedness and high efficiency enable simplification of the system design.

Block Diagram Overview



Example of Lineup

2500 W RF (250 W optical) Industrial Laser @ 81.36 MHz

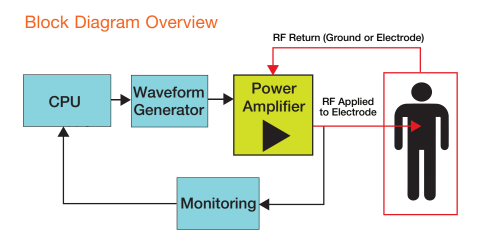






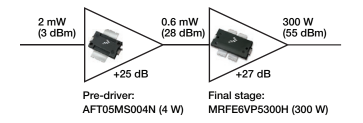
Medical Laser and Electrosurgery

In medical lasers, RF is also used as an energy source for skin treatments such as dermabrasion, hair removal, and reduction of acne or cellulite. Another alternative is electrosurgery, which applies electric currents to biological tissues as a means to cut, coagulate, desiccate or fulgurate. It allows bloodless and precise surgical cuts.

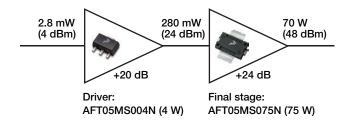


Examples of Lineups

300 W Medical Laser @ 1.8 MHz



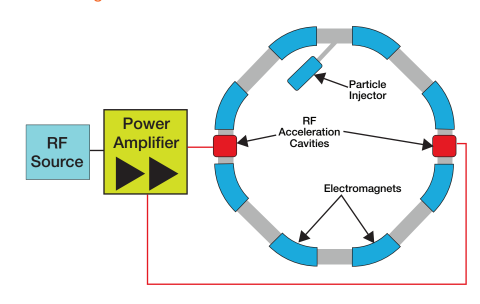
70 W Electrosurgery



Particle Accelerators

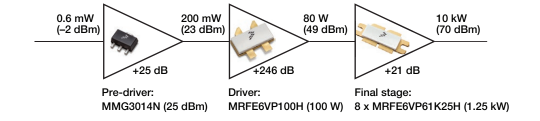
Solid-state RF is changing synchrotrons and cyclotrons. Instead of one large vacuum tube, the use of numerous solid-state amplifiers makes on-the-fly replacements possible, removing the need to stop the accelerator. Their 100 to 1,000 years of MTTF provide advanced reliability to scientists.

Block Diagram Overview



Example of Lineup

10 kW PA for 500 kW Synchrotron @ 352 MHz



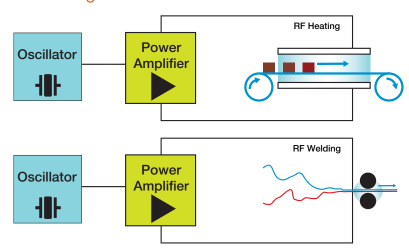
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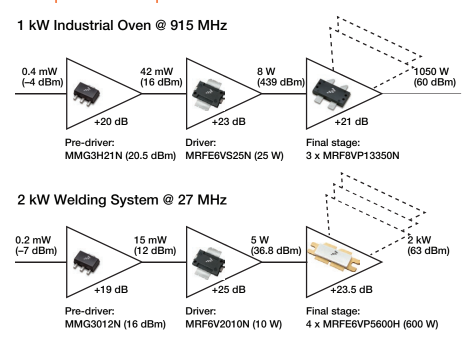
Industrial Heating

Extreme ruggedness now makes it possible to use RF energy to heat or weld any material. Each material reacts optimally to a different frequency. RF is used for welding PVC and polyurethane, for the pasteurization and drying of food products, sterilization of medical waste, and preheating of thermoset sheet molding compounds.

Block Diagram Overview



Examples of Lineups

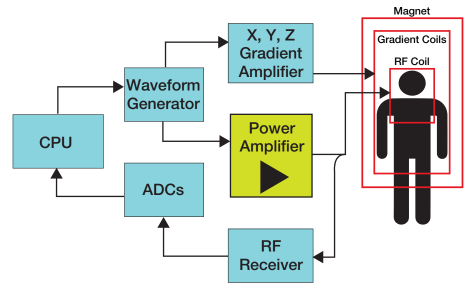




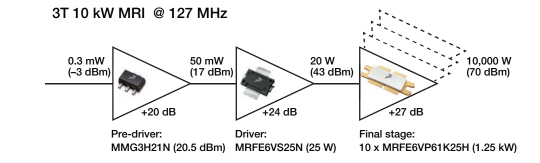
MRI (Magnetic Resonance Imaging)

MRI scanners rely on detecting a radio frequency signal emitted by excited hydrogen atoms in the body (water molecules), using energy from an RF magnetic field applied at the appropriate resonance frequency: 1.5 Tesla MRIs operate at 63.87 MHz, and 3 Tesla MRIs at 127 MHz.

Block Diagram Overview



Example of Lineup





Recommended Products

RF	Power	LDMOS	Transistors
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	RF Power LDMOS Transistors						
	Product	P1dB (W)	Freq. (MHz)	V _{DD} (V)	Package Options	VSWR	Suggested Driver
	MRFE6VP61K25H*	1250	1.8–600 Unmatched	50	NI-1230H-4S, Air Cavity, Push-pull	> 65:1	MRF6V2010N or MRFE6VS25N
	MRFE6VP5600H*	600	1.8–600 Unmatched	50	NI-1230H-4S, Air Cavity, Push-pull	> 65:1	AT05MS004N or MRFE6VS25N
	MRFE6VP6300H*	300	1.8–300 Unmatched	50	NI-1230H-4S, Air Cavity, Push-pull	> 65:1	AT05MS004N
NEW	MRFE6VP5300N*	300	1.8–600 Unmatched	50	TO-270WB-4, Over-molded Plastic, Push-pull	> 65:1	AT05MS004N
NEW	MRFE6VP5150N*	150	1.8-600 Unmatched	50	TO-270WB-4, Over-molded Plastic, Push-pull	> 65:1	AT05MS004N
	MRFE6VP100H*	100	1.8–2000 Unmatched	50	NI-780H-4L, Air Cavity, Push-pull	> 65:1	AT05MS004N or MRFE6VS25N
	AFT05MP075N*	75	136–520 Unmatched	12.5	TO-270WB-4, Over-molded Plastic, Push-pull	> 65:1	AFT05MS004N
	MRFE6VS25L* MRFE6VS25N*	25	1.8–2000 Unmatched	50	NI-360H-2L, Air Cavity, TO-270-2, Over-molded Plastic, Single-ended	> 65:1	AFT05MS004N
	MRF8VP13350N*	350	700-1300 Input Matched	50	OM-780-4L, Over-molded Plastic, Push-pull	10:01	MRFE6VS25N
	MRF6V13250H	250	1300 Input Matched	50	NI-780H-2L, Air Cavity, Single-ended	10:01	MRFE6VS25N
	MRF6P24190H	190	2450 I/O Matched	28	NI-1230H-4S, Air Cavity, Push-pull	10:01	MW7IC2425N
	MW7IC2425N	25	2450 I/O Matched	28	TO-272WB-16, Over-molded Plastic, Single-ended 2-stage IC	10:01	MMG3H21N
NEW	AFT05MS004N*	4–6	2–1000 Unmatched	7.5	PLD-1.5W, Over-molded Plastic, Single-ended	> 65:1	MMG3H21N

* Product included in Freescale's product longevity program. See www.freescale.com/PRODUCTLONGEVITY for more information.

Board Freq. (MHz)	Application	P1dB (W)	Gain (dB)	Eff. (%)	Size (Inch)
27	Heating	1200 CW	27	81	2.9 × 6.9
40	Plasma Etching	1300 CW	26	85	2.9 × 4.7
60–65	MRI	1250 Pulse	25	75	2.9 × 4.7
81.36 Planar	CO ₂ Laser	1350 CW	23.5	75	2.9 × 6.4
88-108 Planar	FM	1250 CW	23	75	2.8 × 5.2
128	MRI	1200 Pulse	22	73	2.9 × 4.7
144–148	Amateur Radio	1250 CW	26	78	2.9 × 4.7
175	Synchrotrons	1300 CW	23	76	2.9 × 4.7
170–230	VHF TV	225 DVB-T	25	30	2.9 × 4.7
230	Amateur Radio	1250 Pulse	24	74	4 × 6
352	Synchrotrons	1250 Pulse	21.5	66	4 × 6
500	Lighting	1000 CW	18	58	4 × 6
50–90	MRI	600 Pulse	27	50	2.9 × 4.7
88–108	FM	680 CW	24	79	2.9 × 4.7
170–230	VHF TV Broadcast	125 DVB-T	25	75	2.9 × 4.7
230	Amateur Radio	600 Pulse	23	73	4 × 6
225–450	Various	600 Pulse	18	50	2.9 × 4.7
434	Lighting	600 CW	17.5	70	4 × 6
13.56	Medical	300 CW	36	80	4 × 5
88–108	FM	350 CW	23.5	77	2.9 × 4.7
230	Land Mobile Radio	300W Pulse	26	74	4 × 5
500	Lighting	320 CW	20.5	64	4 × 5
88–108	FM	361 CW	24	80	3 × 5.5
230 88–108	Various FM	300 Pulse 179 CW	27 22.5	71 75	4 × 6 3 × 5.5
230	Various	150 Pulse	26	72	4 × 6
2–200	Various	100 PEP	17	49	4 × 5
30–512	Broadband Radio	100 CW	19	30	4 × 5
512	Amateur Radio	100 CW	27	70	4 × 5
400–1000	Telemetry	100 CW	14	30	4 × 5
135–175	VHF Land Mobile Radio	80 CW	36	70	2 × 3
380–450	UHF Land Mobile Radio	75 CW	16	65	2 × 3
450–520	UHF Land Mobile Radio	75 CW	14	69	2 × 3
2–54	Various	25 CW	25		2 × 3
30–520	Broadband Radio	25 PEP 2-Tone	17	51 30	2 × 3
512					
	Land Mobile Radio	25 CW	25.5	75	3 × 5
1030 (OM Only)	Transponder Driver	25 CW	22.5	60	4 × 5
400–1000 (OM Only)	Various	2.5 DVB-T	15	12	2 × 3
960–1215 (OM Only)	DME	25 CW	16	40	2 × 3
915	Industrial Heating	350 CW	21	55	In NPI
1300	Particle Accelerators	350 Pulse	19	58	In NPI
1300	Particle Accelerators	250 Pulse	22.5	56	4 × 6
2450	Industrial Heating	190 CW	13	46	4 × 6
2450	Industrial Heating	25 CW	28	44	3 × 5
135–175	VHF Land Mobile Radio	5.5 CW	17	60	0.8 × 1.9
350–520	UHF Land Mobile Radio	5 CW	17	50	0.8 × 1.9

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Additional Driver Options

Product	P1dB (W)	Freq. (MHz)	V _{DD} (V)
AFT05MS031N	31	136–520	12.5
AFT09MP055N	55	720–941	12.5
AFT09MS006N	6	136–941	7.5
AFT09MS007N	7	136–941	7.5
AFT09MS015N	15	136–941	12.5
AFT09MS031N	31	764–941	12.5
AFT27S006N	6	700–2700	28
AFT27S010N	10	700–2700	28
MRF6V2010N	10	10–450	50

Recommended Pre-drivers (GaAs MMICs)

Product	P1dB (dBm)	Freq. (MHz)
MMG3H21N	20.5	0–6000
MMG20241H	24.5	450–3800

Part Numbering Components

MFRE6VP61K25H

MRFE6V	Р	6	1K25	Н
	P = Push-pull	Frequency	P1dB	Ceramic

AFT05MS004N

AFT	05	MS	004	N
	Frequency	S = Single-ended	P1dB	Plastic

RF Power ISM Packages

Over-molded Plastic

Product	Package
AFT05MP075N	TO-270WB-4
AFT05MS004N	PLD-1.5W
MRFE6VP5150N	TO-270WB-4
MRFE6VP5300N	TO-270WB-4
MRF8VP13350N	OM-780-4L
MRFE6VS25N	TO-270-2
MW7IC2425N	TO-272WB-16
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Air Cavity

Product	Package
MRF6P24190H	NI-1230H-4S
MRF6V13250H	NI-780H-2L
MRFE6VP100H	NI-780H-4L
MRFE6VP5600H	NI-1230H-4S
MRFE6VP61K25H	NI-1230H-4S
MRFE6VP6300H	NI-780H-4L
MRFE6VS25L	NI-360H-2L

Over-molded Plastic Packages

PLD-1.5W TO-270-2 TO-270WB-4







TO-272WB-16



OM-780-4L

Air Cavity Packages

NI-360H-2L NI-780H











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