International Rectifier is the world’s power management leader. This *Application Handbook* is designed to provide readers with a basic understanding of our power management solutions. Also, the handbook offers practical advice on how to use our products in typical applications.

Inside you’ll find tips and techniques that address solutions for energy-saving appliances, computers, communications systems, digital TV, digital audio, portable entertainment, lighting, automotive systems, aircraft, space systems, and more.

We hope you find this applications handbook a valuable resource. Please contact International Rectifier’s technical sales support team to provide further assistance in selecting the best solution for your needs.

**Online Technical Support**
http://www.irf.com/technical-info/

**Worldwide Technical Assistance Centers**

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SAVING ENERGY THROUGH ELECTRONIC MOTION CONTROL

IR SOLUTION
SYSTEM COST — 46% SAVINGS
ELECTRICITY SAVED — UP TO 70%
(Based upon 114W motor example)

A Better Way to Drive Motors —
Motors consume over half of
the world’s electricity today.
International Rectifier is a
leader in electronic motion
control, or simply put, the busi-
ness of making a motor more
efficient, whether it be in an air
conditioner, a refrigerator, or a
next-generation electronic power
steering system.
Outpacing High Performance Processors — As processor performance accelerates, heat intensifies, threatening a digital meltdown if the design paradigm remains unchanged. Power management will remove the barriers preventing processors from even greater performance.
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Motion Control Technical Documents

AN-978B - HV Floating MOS-Gate Driver ICs
International Rectifier's family of MOS-gate drivers (MGDs) integrate most of the functions required to drive one high side and one low side power MOSFET or IGBT in a compact, high performance package. With the addition of few components, they provide very fast switching speeds, as shown in Table II for the IR2110, and low power dissipation. They can operate on the bootstrap principle or with a floating power supply. Used in the bootstrap mode, they can operate in most applications from frequencies in the tens of Hz up to hundreds of kHz.

AN-985 - Six-Output 600V MGDs Simplify 3-Phase Motor Drives
Traditionally the functions described above have required discrete circuits of some complexity but International Rectifier's IR213X series six-channel gate drivers perform all the requirements for interfacing logic level control circuits to high power MOS-gated devices in high-side/ low-side switch configurations using up to six devices.

AN-1014B - Using The Current Sensing IR212X Gate Drive ICs
There are four single channel devices which incorporate current sensing. The IR2121 and IR2125 are low and high side drivers respectively, which have a high output drive (1A source /2A sink). The current sensing circuit for these two devices uses a timing circuit via the ERR pin to program the time between over-current detection and latched shutdown. The IR2127 and IR2128 are both high side drivers ( IR2127-active high input/ IR2128 active low input ), with a lower output drive (200mA source/420mA sink), and a more basic current sensing scheme. For applications where the output needs to be ON for long periods of time, or if the load has a reasonable impedance (>500Ω) the bootstrap capacitor voltage (Vbs) may start to droop. In this case a charge pump circuit may be needed.

AN-1044 – Plug N Drive™ Application Overview - Integrated Power Module for Appliance Motor Drive
These modules represent a sophisticated, integrated solution for 3 phase motor drives used in a variety of appliances, such as washing machines, energy efficient refrigerators and air conditioning compressor drives in the 250 Watt to 2 Kilowatt power range. They utilize NPT(non-punch through) IGBTs matched with Ultra-soft recovery diodes to minimize EMI generation. In addition to the IGBT power switches, the modules contain a 6 output monolithic driver chip, matched to the IGBTs to generate the most efficient power switch consistent with minimum noise generation and maximum ruggedness.

AN-1048 – Power Loss Estimation in BLDC Motor Drives Using iCalc
This note explains the power loss estimation spreadsheet prepared for brushless DC (BLDC) motor drivers. Steady state average power losses in the IGBT/ MOSFET switches and anti-parallel diodes can be reasonably and easily predicted, if certain operating conditions of the motor driver are known. This tool has been developed to cover the four most common drive strategies implemented for BLDC motors with trapezoidal flux distribution viz. 60° switching, 120° switching, PAM and hard switching. The switching in each of these strategies will be briefly explained, followed by an explanation of the loss calculation method for that strategy.

AN-1049 – Plug N Drive™ Storage and Assembly overview - Integrated Power Module for Appliance Motor Drive
This document provides note on items that require care when using Plun N Drive power modules. This document covers standard usage notes. Special usage notes, which only a certain power module has, may be indicated by another data. Be careful of this point.
AN-1052 - Using the IR217x Linear Current Sensing ICs
Linear current sensing ICs are designed to transfer current sense information from the high-side motor drive circuit to the low-side circuit, so that the information may be processed by ground referenced control circuits. The Analog input signal is actually a voltage which comes from the voltage drop across an external sensing resistor.

AN-1089 - IRS2136xD and IR2136x Series Comparison
This application note describes the various differences between the existing IR2136x IC family and the new IRS2136xD family, and provides helpful information for adopting the new IRS2136xD HVICs into existing designs.

AN-1090 – IRMCF3xx Series Controller Dynamics and Tuning
This application note describes how to tune the embedded control loops on the IRMCF3xx series of control ICs. This covers the IRMCF312, IRMCF311 and IRMCF343 digital control IC’s for air conditioning systems and the IRMCF341 IC for washing machine applications. The control loops include the ID and IQ current control loops, the velocity control loop, the field weakening loop, IPM control and bus voltage protection. The note describes the equations used to derive the control loop constants and experimental methods to tune control constant.

AN-1092 – Understanding HVIC Datasheet Specifications
This Application Note provides a detailed explanation of the contents of typical International Rectifier HVIC (high voltage IC) datasheets. The goal is to convey the underlying significance of the key specifications and information contained therein.

AN-1094 – High Frequency Common Mode Analysis of Drive Systems with IRAMS Power Modules
This Application Note presents analytical evaluation of common mode electrical noise generated in inverters for three-phase motor drives equipped with IRAMS power modules, with the purpose of designing the common mode filter. The benefits in reducing the generated electrical noise when using IRAMS modules are highlighted.

AN-1095 – Design of the Inverter Output Filter for Motor Drives with IRAMS Power Modules
This Application Note give guidelines to design the dV/dt filter to be placed between the inverter and the motor in three-phase motor drives equipped with IRAMS power modules, with the purpose of matching the superior switching performances of these IR modules with the dV/dt limitations of state of the art electrical machines.

AN-1096 – IRS218(1,14) and IR218(1,14) Comparison
The IRS218(1,14) are new HVIC products that replace the IR218(1,14) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS218(1,14) and the IR218(1,14) HVICs.

AN-1098 – IRS2101 and IR2101 Comparison
The IRS2101 is a new HVIC product that replaces the IR2101 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2101 and the IR2101 HVICs.

AN-1099 – IRS210(6, 64) and IR210(6, 64) Comparison
The IRS210(6,64) are new HVIC products that replace the IR210(6,64) and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(6,64) and the IR210(6,64) HVICs.
AN-1100 – IRS211(0,3) and IR211(0,3) Comparison
The IRS211(0,3) are new HVIC products that replace the IR211(0,3) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the next and previous generation.

AN-1101 – IRS210(8,84) and IR210(8,84) Comparison
The IRS210(8,84) are new HVIC products that replace the IR210(8,84) HVICs and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(8,84) and the IR210(8,84) HVICs.

AN-1102 – IRS210(9,94) and IR210(9,94) Comparison
The IRS210(9,94) are new HVIC products that replace the IR210(9,94) HVICs and are pin-to-pin compatible with their corresponding predecessors. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(9,94) and the IR210(9,94) HVICs.

AN-1103 – IRS2103 and IR2103 Comparison
The IRS2103 is a new HVIC product that replaces the IR2103 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2103 and the IR2103 HVICs.

AN-1104 – IRS2104 and IR2104 Comparison
The IRS2104 is a new HVIC product that replaces the IR2104 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2104 and the IR2104 HVICs.

AN-1105 – IRS2308 and IR2308 Comparison
The IRS2308 is a new product that replaces the IR2308 HVIC and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2308 and the IR2308 HVICs.

AN-1106 – IRS218(3,34) and IR218(3,34) Comparison
The IRS218(3,34) are new HVIC products that replace the IR218(3,34) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little to no change is necessary to use the new products. This application note describes the various differences between the IRS218(3,34) and the IR218(3,34) HVICs.

AN-1107 – IRS218(4,44) and IR218(4,44) Comparison
The IRS218(4,44) are new HVIC products that replace the IR218(4,44) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS218(4,44) and the IR218(4,44) HVICs.

AN-1108 – IRS2111 and IR2111 Comparison
The IRS2111 is a new HVIC product that replaces the IR2111 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2111 and the IR2111 HVICs.
AN-1111 – IRS211(7,8) and IR211(7,8) Comparison
The IRS211(7,8) are new HVIC product that replace the IR211(7,8) HVICs and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS211(7,8) and the IR211(7,8) HVICs.

AN-1112 – IRS2304 and IR2304 Comparison
The IRS2304 is a new HVIC product that replaces the IR2304 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2304 and the IR2304 HVICs.

AN-1113 – IRS2301 and IR2301 Comparison
The IRS2301 is a new HVIC product that replaces the IR2301 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2301 and the IR2301 HVICs.

AN-1114 – IRS2302 and IR2302 Comparison
The IRS2302 is a new HVIC product that replaces the IR2302 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2302 and the IR2302 HVICs.

AN-1115 – IRS442(6,7,8) and IR442(6,7,8) Comparison
The IRS442(6,7,8) are new products that replace the IR442(6,7,8) and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS442(6,7,8) and the IR442(6,7,8) ICs.

AN-1116 – IRS2112 and IR2112 Comparison
The IRS2112 is a new HVIC product that replaces the IR2112 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2112 and the IR2112 HVICs.

AN-1120 – Buffer Interface with Negative Gate Bias for Desat Protected HVICs used in High Power Applications
In this application note, a buffer circuit with negative gate drive capability for the gate driver families IR2x14(1)SSPBF and IR2x38(1)QPBF are presented. This circuit boosts the power capability of these devices, enabling their use in high power applications. The circuit includes negative turn-off for power switches and embeds all the new features integrated in these new HVIC families: automatic desaturation detection and soft shutdown to open a short-circuit. The proposed circuit has been successfully tested and adopted in a real inverter application.
DN500 - Short-Circuit Protection for Power Inverters

Short-circuit protection on low- and medium-power inverterized motor drives is becoming essential to comply with safety standards. However, the implementation of such a feature can consistently increase board component count and system complexity when using traditional sensors and optocouplers. The IR2x14 and IR2x141 gate driver families are designed specifically to protect half bridge and three-phase inverter switches. Desaturation detection of the power switch is fully integrated, resulting in increased system reliability and drastically reduced part count and layout space. Moreover, this gate driver family features gate driving capability of up to 3A with anti-shoot-through and undervoltage lockout for both high- and low-voltage side.

DN501 - Accurate Current Sensing in High Voltage Motor Drives

Current sensing topologies vary according to many driving factors. In the appliance market, for example, the cost factor is dominant, while for the industrial market, performance is usually a key factor. Moreover, current levels discriminate between shunt-based current sensing that is often limited by the shunt thermal dissipation, and Hall effect topologies. The IR2x77 and IR2x771 linear current sensor families are suitable for shunt-based topologies, providing accurate current sensing in a very compact SOIC16 wide (10.5x10.65 mm²) package. Current is sensed directly in the phase at the shunt terminals. Noise cancellation and PWM ripple rejection are obtained as a result of a patented signal processing technique that allows a clean current signal to be generated and referenced to ground. Both PWM and analog output are available.

DN502 - Short-Circuit Protection for Three-Phase Power Inverters

The light industrial and appliance markets are becoming more and more demanding in terms of performance and safety features. These requirements are frequently at odds with the need for lower costs due to the higher circuit complexity required. The IR2x381 gate driver family is designed specifically to protect full inverter systems composed of a three-phase output bridge and brake, replacing at least seven traditional optocoupler gate drivers with one monolithic high voltage IC. Desaturation detection of the power switch is fully integrated, increasing system reliability and drastically reducing part count and layout space. Gate driving capability is up to 540mA. The full-featured design makes this device particularly well suited for motor drive applications.

DT92-6 - Current Sensing with The IR2130

The IR2130 High voltage MOS gate Driver IC provides a convenient and cost effective gate drive solution for applications requiring a three phase bridge configuration. It comprises three high side and three low side referenced drive channels and has been has been targeted at applications that include: WM AC Motor Drives, Six Step AC Motor Drives, and UPS. The IR2130 has features added to enhance its performance in these applications. These features include: Fault indicator output, Over current trip input, and Current signal amplifier. It is the use of this third feature, the current signal amplifier, that is the subject of this paper.

DT93-6B - Miniaturization of the Power Electronics for Motor Drives

This Design Tip discusses how the power electronics for a fractional HP AC or BL-DC motor drive (control IC drivers and IGBTs co-packaged in surface-mounted TO-220s) can be built in a volume not much larger than a pack of cigarettes to achieve the required level of power density.

DT97-3 - Managing Transients in Control IC Driven Power Stages

International Rectifier offers a broad range of control ICs from single channel to complete three-phase bridge drivers. All types employ high-integrity level shifting techniques to simplify control of power transistors from logic circuits. Our latest products further enhance this capability to drive power switches relatively displaced by up to 1200V.
DT98-2 - Bootstrap Component Selection For Control ICs

The Vbs voltage (the voltage difference between the Vb and Vs pins on the control IC) provides the supply to the high side driver circuitry of the control IC’s. This supply needs to be in the range of 10- 20V to ensure that the Control IC can fully enhance the MOS Gated Transistor (MGT) being driven, some of International Rectifier’s Control IC’s include under-voltage detection circuits for Vbs, to ensure that the IC does not drive the MGT if the Vbs voltage drops below a certain voltage (Vbsuv in the datasheet). This prevents the MGT from operating in a high dissipation mode.

DT99-7 - Alleviating High Side Latch on Problem at Power Up

In a typical IR2xxx high voltage IC application with bootstrap power supply, the bootstrap capacitors are charged before the system becomes operational. In the process of charging up the bootstrap capacitor prior to establishing the high side supply voltage, if the high side output inadvertently turns on and stays on, it may cause a shoot through and may damage the IGBT devices. Even though the data sheet does not specify this power up transient case, the startup behavior is crucial for motor drive applications. In general, the high side outputs of most of our control IC products rely on the high side Under Voltage Lock out circuit (UVBS) during power up to stay low during the power up. Under a combination of certain overstress and startup conditions, however, the high side output can inadvertently turn on and such an operating condition must be avoided.
AN-1013 - IR21571: Dual Lamp Series Configuration
Dual lamps connected in series is the popular conventional magnetic ballast retrofit configuration for the U.S. lighting market. The center lamp filaments are connected in parallel which results in six connections to the lamps from the output of the ballast. This retrofit configuration is accomplished using the IR21571 and some modifications to the ballast output stage. Through externally programmable components, the IR21571 affords flexibility of various features such as preheat time and frequency, ignition ramp characteristics, and running mode operating frequency. Comprehensive protection features protect the circuit against conditions such as lamp strike failures, filament failures, low DC bus, thermal overload, or ramp failure during normal operation. This circuit switches off both lamps when one is taken out, and automatically restarts when both lamps are in place.

AN-1019 - IR21571: Dual Lamp Ballast: Parallel Configuration
Driving two lamps in parallel results in lower voltage stress on the ballast output stage components, the wiring, and the fixture sockets. Additionally, the resonant L and C associated with the lamps will be less sensitive to component tolerances due to the lower running lamp voltages compared to the series configuration. For these reasons, the parallel configuration is becoming more popular. The IR21571 can be used in a ballast to control parallel lamp configurations. Through externally programmable components, the IR21571 affords flexibility of various features such as preheat time and frequency, ignition ramp characteristics, and running mode operating frequency. Comprehensive protection features protect the circuit against conditions such as lamp strike failures, filament failures, low DC bus, thermal overload, and ramp failure during normal operation. Two variations of this circuit are included in this application note. The first one switches off both lamps when one is taken out, and automatically restarts when both lamps are in place. The second variation allows one lamp to remain running when the other is removed. When the lamp is reinserted, the ballast restarts in the pre-heat mode.

AN-1020 - IR21571: T5 Lamp Ballast Using Voltage-Mode Filament Heating
T5 lamps are becoming more popular due to their lower profile and higher lumen/watt output. These lamps, however, can be more difficult to control due to their higher ignition and running voltages. A typical ballast stage using current-mode filament heating (filaments placed inside L-C tank) will result in excessive lamp voltage during preheat and excessive filament current during running. The output stage has therefore been modified for voltage-mode filament heating using secondary windings off of the resonant inductor. The result is a more flexible ballast output stage necessary for fulfilling the lamp requirements. The IR21571 Ballast Control IC is used to program the ballast operating points and protect the ballast against conditions such as lamp strike failures, filament failures, low DC bus, thermal overload or lamp failure during normal operation.

AN-1038B - Low Voltage DC Supply Dimmable Ballast for 1 x 36W T8 Lamp
It is possible to design an effective dimmable ballast based around the IR21592, that is powered from a low voltage DC supply instead of the AC line. A non-dimmable version based around the IR2156 is also possible using the same basic configuration as described here. The following example shows a ballast for a single 36W T8 lamp driven from a 30V DC supply. Lower supply voltages are possible, however the IR21592 control IC requires up to 13V supplied to the VCC pin before it will operate, also as the current is high large conductors are needed to keep losses at an acceptable level (for a 36W ballast operating from a 30V supply the input current is around 1.25A).

AN-1056 - 13W Integrated CFL using IR53H420
This application note is intended to be used as a development tool to speed up customers’ time to market.
AN-1065 - Procedures to design 120VAC CFL solutions with the IR2520D
This application note (AN) is intended for helping the design of CFL ballasts, 120VAC input, using the IR2520D Ballast Control HVIC. The information enclosed will help in adapting the reference design IRPLCFL5U to different lamp types. Please refer to the IRPLCFL5U reference design and to the IR2520D datasheet for additional information on the design, including electrical parameters, state diagram and complete functional description.

AN-1066 - Procedures to design 220VAC CFL solutions with the IR2520D
This application note (AN) is intended for helping the design of CFL ballasts, 220VAC input, using the IR2520D Ballast Control HVIC. The information enclosed will help in adapting the reference design IRPLCFL5E to different lamp types. Please refer to the IRPLCFL5E reference design and to the IR2520D datasheet for additional information on the design, including electrical parameters, state diagram and complete functional description.

AN-1069B - Electronic Transformer Applications
For practical product designs based around the IR2161, the IRPLHALO1E circuit topology may not contain all of the required functionality. In this application note we have some additional circuit ideas that can solve some of the design problems that may be encountered.

AN-1072 - CFL Ballast with Passive Valley Fill & Crest Factor Control
In this application note we will try to find a trade off between high PF and low THD and costs. The goal of this design is to implement a 14W CFL ballast which conform to these specs:
1) Total Harmonic distortion (THD) < 30 %
2) Power Factor (PF) > 0.85
3) Lamp Current Crest Factor Ipk/Irms (CF) < 1.7
4) Input: 220-240VAC
5) Cheaper than an active PF solution.

AN-1073 - Analysis of Different Solutions and Trade-off Cost vs. Power Factor Performance for Electronic Ballasts
Electronic lamp ballasts using an active boost type power factor front end, a Ballast Controller IC and 3 MOSFETs have superior reliability versus different solutions, but different solution can be lower cost, smaller, and use fewer components. This application note will show how to implement an electronic ballast with high power factor maintaining low cost and small size and will honestly point out the short coming of every implementation proposed versus the classical active power factor correction solution.

AN-1074 - A new Circuit for Low-Cost Electronic Ballast Passive Valley Fill with additional Control Circuits for Low Total Harmonic Distortion and Low Crest Factor
The goal of this design is to implement a low-cost linear ballast with good PFC, acceptable THD and low current-crest factor. The ballast will use Passive Valley Fill configuration to reduce costs compared to standard PFC. To overcome the disadvantage of the very high current crest factor, additional circuit has been used to modulate the Half Bridge frequency versus the bus voltage. The system will work at a minimum frequency when the bus voltage is low and increase the frequency while the bus voltage increases. This will stabilize the lamp power versus the AC line changes, improve the current crest factor and improve EMI because the operating frequency varies in a frequency range. The solution has been implemented for 2 different lamps: 36W and 58W T8.

AN-1075 - Obtaining Low THD and high PF without A PFC
This application note shows a method of obtaining a boosted bus voltage with a high PF and reduced THD, requiring only an additional inductor without the PFC control IC.
AN-1085 – Converting from IR2153(D)(S) to IRS2153D(S)PbF
The new IRS2153D(S)PbF replaces the existing IR2153(D)(S) advantageously by saving the need for an external bootstrap diode. It is based on the same core design and is pin-to-pin compatible, allowing minimum changes to the previous design. This application note describes the differences between the existing IR2153(D)(S) IC family and the new IRS2153D(S)PbF.

DT02-1B - Isolation method for 1-10V controlled ballast based on the IR21592
The light output of a dimmable ballast based around the IR21592 control IC, is determined from a DC control voltage between 0 and 5V that provides a reference for the closed loop lamp power control. At inputs below 0.5V the output will be at minimum, a preset power level below which the particular lamp that the ballast has been designed for, does not operate satisfactorily. This point will vary considerably between lamp types, depending on the length and diameter of the tube and also the cathode effectiveness. Above this the lamp power will increase linearly from the minimum level to the maximum. The minimum lamp power for which stable output can be achieved is typically 1% when using the IR21592 phase control technique.
High Voltage IC Technical Documents

AN-978B - HV Floating MOS-Gate Driver ICs
International Rectifier’s family of MOS-gate drivers (MGDs) integrate most of the functions required to drive one high side and one low side power MOSFET or IGBT in a compact, high performance package. With the addition of few components, they provide very fast switching speeds, as shown in Table II for the IR2110, and low power dissipation. They can operate on the bootstrap principle or with a floating power supply. Used in the bootstrap mode, they can operate in most applications from frequencies in the tens of Hz up to hundreds of kHz.

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There are four single channel devices which incorporate current sensing. The IR2121 and IR2125 are low and high side drivers respectively, which have a high output drive (1A source /2A sink). The current sensing circuit for these two devices uses a timing circuit via the ERR pin to program the time between over-current detection and latched shutdown. The IR2127 and IR2128 are both high side drivers (IR2127-active high input/IR2128 active low input), with a lower output drive (200mA source/420mA sink), and a more basic current sensing scheme. For applications where the output needs to be ON for long periods of time, or if the load has a reasonable impedance (>500Ω) the bootstrap capacitor voltage (Vbs) may start to droop. In this case a charge pump circuit may be needed.

AN-1052 - Using the IR217x Linear Current Sensing ICs
Linear current sensing ICs are designed to transfer current sense information from the high-side motor drive circuit to the low-side circuit, so that the information may be processed by ground referenced control circuits. The Analog input signal is actually a voltage which comes from the voltage drop across an external sensing resistor.

AN-1090 – IRMCF3xx Series Controller Dynamics and Tuning
This application note describes how to tune the embedded control loops on the IRMCF3xx series of control IC’s. This covers the IRMCF312, IRMCF311 and IRMCF343 digital control IC’s for air-conditioning systems and the IRMCF341 IC for washing machine applications. The control loops include the ID and IQ current control loops, the velocity control loop, the field weakening loop, IPM control and bus voltage protection. The note describes the equations used to derive the control loop constants and experimental methods to tune control constant

AN-1092 – Understanding HVIC Datasheet Specifications
This application note provides a detailed explanation of the contents of typical International Rectifier HVIC (high voltage IC) datasheets. The goal is to convey the underlying significance of the key specifications and information contained therein.
AN-1096 – IRS218(1,14) and IR218(1,14) Comparison
The IRS218(1,14) are new HVIC products that replace the IR218(1,14) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS218(1,14) and the IR218(1,14) HVICs.

AN-1097 - IRS2011 and IR2011 Comparison
The IRS2011 is a new HVIC product that replaces the IR2011 and is pin-to-pin compatible with its predecessor. This application note describes the various differences between the IRS2011 and the IR2011 HVICs. The IRS2011 is a high power, high speed power MOSFET driver with independent high and low side referenced output channels, ideal for Class D Audio and DC-DC converter applications. Logic inputs are compatible with standard CMOS or LSTTL outputs, down to 3.0 V logic. The output drivers feature a high pulse current buffer stage designed for minimum driver cross-conduction. Propagation delays are matched to simplify its use in high frequency applications. The floating channel can be used to drive an N-channel power MOSFET in the high side configuration which operates up to 200 V. Proprietary HVIC and latch immune CMOS technologies enable ruggedized monolithic construction.

AN-1098 – IRS2101 and IR2101 Comparison
The IRS2101 is a new HVIC product that replaces the IR2101 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2101 and the IR2101 HVICs.

AN-1099 – IRS210(6, 64) and IR210(6, 64) Comparison
The IRS210(6, 64) are new HVIC products that replace the IR210(6,64) and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(6,64) and the IR210(6,64) HVICs.

AN-1100 – IRS211(0,3) and IR211(0,3) Comparison
The IRS211(0,3) are new HVIC products that replace the IR211(0,3) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the next and previous generation.

AN-1101 – IRS210(8,84) and IR210(8,84) Comparison
The IRS210(8,84) are new HVIC products that replace the IR210(8,84) HVICs and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(8,84) and the IR210(8,84) HVICs.

AN-1102 – IRS210(9,94) and IR210(9,94) Comparison
The IRS210(9,94) are new HVIC products that replace the IR210(9,94) HVICs and are pin-to-pin compatible with their corresponding predecessors. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS210(9,94) and the IR210(9,94) HVICs.

AN-1103 – IRS2103 and IR2103 Comparison
The IRS2103 is a new HVIC product that replaces the IR2103 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2103 and the IR2103 HVICs.
AN-1104 – IRS2104 and IR2104 Comparison
The IRS2104 is a new HVIC product that replaces the IR2104 and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2104 and the IR2104 HVICs.

AN-1105 – IRS2308 and IR2308 Comparison
The IRS2308 is a new product that replaces the IR2308 HVIC and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2308 and the IR2308 HVICs.

AN-1106 – IRS218(3,34) and IR218(3,34) Comparison
The IRS218(3,34) are new HVIC products that replace the IR218(3,34) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little to no change is necessary to use the new products. This application note describes the various differences between the IRS218(3,34) and the IR218(3,34) HVICs.

AN-1107 – IRS218(4,44) and IR218(4,44) Comparison
The IRS218(4,44) are new HVIC products that replace the IR218(4,44) HVICs and are pin-to-pin compatible with their corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS218(4,44) and the IR218(4,44) HVICs.

AN-1108 – IRS2111 and IR2111 Comparison
The IRS2111 is a new HVIC product that replaces the IR2111 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2111 and the IR2111 HVICs.

AN-1109 – IRS2136x and IR2136x Series Comparison
The IRS2136x is a new family of products that can replace the IR2136x family advantageously by providing functionality improvements, some of which will result in system-level cost savings. These two families are based on the same core design and are pin-to-pin compatible, allowing minimal changes to the previous design. This application note describes the various differences between the existing IR2136x IC family and the new IRS2136x family, and provides helpful information for adopting the new IRS2136x HVICs into existing designs.

AN-1111 – IRS211(7,8) and IR211(7,8) Comparison
The IRS211(7,8) are new HVIC product that replace the IR211(7,8) HVICs and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS211(7,8) and the IR211(7,8) HVICs.

AN-1112 – IRS2304 and IR2304 Comparison
The IRS2304 is a new HVIC product that replaces the IR2304 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new product. This application note describes the various differences between the IRS2304 and the IR2304 HVICs.
AN-1113 – IRS2301 and IR2301 Comparison
The IRS2301 is a new HVIC product that replaces the IR2301 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2301 and the IR2301 HVICs.

AN-1114 – IRS2302 and IR2302 Comparison
The IRS2302 is a new HVIC product that replaces the IR2302 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2302 and the IR2302 HVICs.

AN-1115 – IRS442(6,7,8) and IR442(6,7,8) Comparison
The IRS442(6,7,8) are new products that replace the IR442(6,7,8) and are pin-to-pin compatible with each corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS442(6,7,8) and the IR442(6,7,8) ICs.

AN-1116 – IRS2112 and IR2112 Comparison
The IRS2112 is a new HVIC product that replaces the IR2112 HVICs and is pin-to-pin compatible with its corresponding predecessor. In many cases, little or no change is necessary to use the new products. This application note describes the various differences between the IRS2112 and the IR2112 HVICs.

DT92-2 – High Current Buffer for Control ICs
Modules and other paralleled MOS-gated power transistors can present difficulties to gate drive circuits. International Rectifier’s family of Control IC drivers can provide large peak output currents acceptable for most applications. However, when driving the extremely large loads of many paralleled devices, excess power dissipation in the MOS-gated drive section of the Control IC may become an issue when switching above the few tens of kilohertz range. The subject of this Design Tip is a current buffer to alleviate this problem.

DT92-4A – Simple High Side Drive Provides Fast Switching and Continuous On-Time
P-channel power MOSFETs are typically used as high-side switches in low power applications because of simpler gate drive circuitry. As power levels, either voltage or current, increase, the advantages of P-channel devices are quickly offset by their increased on-resistance, limited voltage range, increased cost, and increased complexity of the gate drive circuitry. By switching to an N-channel device, it is possible to improve on the P-channel’s disadvantages, at the expense of increased gate drive complexity. For high power levels, the IGBT is extremely well suited for use as a high side switch, yet all currently available IGBTs are N-channel devices. Presented is a circuit that, with the use of an extra IC and a few passive components, solves the N-channel gate drive circuit issue.

DT94-1 – Keeping the Bootstrap Capacitor Charged in Buck Converters
This Design Tip shows examples of how the capacitor can fail to charge in a buck converter at: Start-up with no load, Start-up in battery charger applications, Stop/restart, or operation with low load. This Design Tip uses the IR2125 for illustration, but is applicable for all control IC devices.

DT97-3 - Managing Transients in Control IC Driven Power Stages
International Rectifier offers a broad range of control ICs from single channel to complete three-phase bridge drivers. All types employ high-integrity level shifting techniques to simplify control of power transistors from logic circuits. Our latest products further enhance this capability to drive power switches relatively displaced by up to 1200V.
DT98-2 - Bootstrap Component Selection For Control ICs
The Vbs voltage (the voltage difference between the Vb and Vs pins on the control IC) provides the supply to the high side driver circuitry of the control IC's. This supply needs to be in the range of 10-20V to ensure that the Control IC can fully enhance the MOS Gated Transistor (MGT) being driven, some of International Rectifier’s Control IC’s include under-voltage detection circuits for Vbs, to ensure that the IC does not drive the MGT if the Vbs voltage drops below a certain voltage (Vbsuv in the datasheet). This prevents the MGT from operating in a high dissipation mode.

DT99-7 - Alleviating High Side Latch on Problem at Power Up
In a typical IR2xxx high voltage IC application with bootstrap power supply, the bootstrap capacitors are charged before the system becomes operational. In the process of charging up the bootstrap capacitor prior to establishing the high side supply voltage, if the high side output inadvertently turns on and stays on, it may cause a shoot through and may damage the IGBT devices. Even though the data sheet does not specify this power up transient case, the startup behavior is crucial for motor drive applications. In general, the high side outputs of most of our control IC products rely on the high side Under Voltage Lock out circuit (UVBS) during power up to stay low during the power up. Under a combination of certain overstress and startup conditions, however, the high side output can inadvertently turn on and such an operating condition must be avoided.

DT04-4 – Using Monolithic High Voltage Gate Drivers
The purpose of this paper is to highlight the most common subjects driving a half bridge power stage in motor drive applications (with monolithic IC gate driver) and to suggest appropriate solutions to solve the issues. In the following sections different topics are discussed: the sizing of some fundamental components, as bootstrap circuit and on/off gate resistors; the half bridge parasitic elements are presented with their effects and some possible solutions are proposed. In the end section some layout tips are presented. All the situations and the solutions proposed are, where it’s not specified, for a typical IR monolithic gate driver with floating bootstrap supply.
Class D Audio Technical Documents

AN-1070 - Class D Amplifier Performance Relationship to MOSFET Parameters
This application note discusses key parameters to be considered in the selection of MOSFETs for class D amplifier and their relationship with amplifier performance such as efficiency, EMI, and THD. In addition, benefits and advantages of IR Digital Audio MOSFETs in class D audio amplifier are presented.

AN-1071 - Class D Audio Amplifier Basics
A Class D audio amplifier is basically a switching amplifier or PWM amplifier. There are a number of different classes of amplifiers. This application note takes a look at the definitions for the main classifications.

AN-1097 - IRS2011 and IR2011 Comparison
The IRS2011 is a new HVIC product that replaces the IR2011 and is pin-to-pin compatible with its predecessor. This application note describes the various differences between the IRS2011 and the IR2011 HVICs. The IRS2011 is a high power, high speed power MOSFET driver with independent high and low side referenced output channels, ideal for Class D Audio and DC-DC converter applications. Logic inputs are compatible with standard CMOS or LSTTL outputs, down to 3.0 V logic. The output drivers feature a high pulse current buffer stage designed for minimum driver cross-conduction. Propagation delays are matched to simplify its use in high frequency applications. The floating channel can be used to drive an N-channel power MOSFET in the high side configuration which operates up to 200 V. Proprietary HVIC and latch immune CMOS technologies enable ruggedized monolithic construction.

DN504 - IR2011 and IRS2011 Comparison in Class D Audio Application
The new IRS2011 provides better characteristics such as shorter propagation delays and rise and fall times which can potentially beneficial a Class D audio application. This Design Note discusses the timing differences between the IR2011 and the IRS2011 HVICs.
AN-1032 - Fully protected H-Bridge IR 3220S Architecture and Typical Application
The IR 3220S is a fully protected Dual High Side Switch that features a whole H-Bridge control. With two additional Low Side MOSFETs, it limits the in-rush current of a DC motor, drives it in both directions and offers a braking mode without any external power management. Current protection (short-circuit) and Temperature shutdown (overload) give the IR 3220S the ability of meeting most of the Mechatronic's Customer Requirements. The High Side switches provide the direction capability and the H-Bridge protection. The Low Side MOSFETs bring the flexibility by offering the high frequency switching ability. Therefore, hard start-up of the motor is avoided and replaced by a smooth and stress-less speed ramp-up.

AN-1058 - Features of the Low-side Family IPS10xx
The IR331X devices suit for any application where the load current sensing is required. IR331X is fully protected, programmable current shutdown, over temperature shutdown and reverse battery protection. The current sensing features offer current readout accuracy, high frequency bandwidth, a versatile way to control the current shutdown and replaces the shunt resistor. The IR331X family features a reverse battery protection. In such condition, the current flows in the load and the body diode of the power MOSFET, so the power dissipation is much higher than in normal. In a power MOSFET the current can flow in both direction from drain to source or from source to drain. The system switches on the MOSFET in order to reduce power dissipation.

AN-1083 - Features of the Low-side Family IPS10xx
The new IPS10XX family of protected power MOSFETs consists of three terminal low side devices based upon the latest IR proprietary vertical technology P³ (Power Product Platform). IR protected MOSFETs are vertical power MOSFETs integrated with protection circuitry. The new IPS10XX family features logic level inputs, over-temperature shut down protection, over-current shut down protection, active clamp and diagnosis through the input pin. The new families are monolithic for RDSON as low as 13mΩ, which allows faster response time for the over temperature protection and more accurate over current shut down. Compared to the previous low side family, the IPS10XX offers better protection, integrated with a more efficient power MOSFET and a diagnostic feature without the need of additional terminals. This application note explains the features included in the low side IPS family IPS10XX and provides suggestions on how to use these devices in the automotive environment.
AC-DC

AN-1018A - Using The IRIS40xx series Integrated Switchers
The IRIS40xx series are small IC’s which contain a MOSFET and a switched mode power supply control IC in a single package. The devices are designed primarily for use in Flyback converter topologies.

AN-1024 - Flyback Transformer Design for the IRIS40xx Series
The IRIS40xx series of Integrated Switchers are designed primarily to be used in the quasi-resonant mode which means that the transformer will be operating in a discontinuous mode (the magnetic field is not continuous, it will return to zero when all energy in the transformer is transferred to the secondary side). In PRC mode the transformer will also generally be operating in a discontinuous mode, unless the minimum operating frequency is set very low (about 20kHz which would not generally be practical as this would require a larger core size). So this application note will cover the case for a discontinuous design only.

AN-1025 - Designing a Power Supply Using the IRIS40xx Series
Flyback Converter Power Supplies are very popular due to their simplicity, low cost, and ability to generate a number of outputs. Using the IRIS40xx series of integrated switchers, and following the design procedures laid out in this application note and the other documents referenced, make the task of designing a basic power supply a simplified process. This application note gives step by step guidelines to guide you through designing your power supply.

AN-1077 - PFC Converter Design with IR1150 One Cycle Control IC
This Application Note describes the design methodology of a Continuous Conduction Mode Power Factor Correction circuit utilizing a boost converter and featuring the IR1150S PFC IC. The IR1150 is based on International Rectifier’s proprietary “One Cycle Control” technique for PFC converter control. This application note presents a complete, step-by-step, design procedure including converter specifications and necessary design tradeoffs.

AN-1087 - Design of Secondary Side Rectification using IR1167 SmartRectifier™ Control IC
IR1167S is a smart secondary-side driver IC designed to drive N-Channel power MOSFETs used as synchronous rectifiers in isolated Flyback converters. The IC can control one or more paralleled MOSFETs to emulate the behavior of Schottky diode rectifiers. The drain to source voltage of the MOSFET is sensed differentially to determine the level of the current and the device is turned on and off in close proximity of the zero current transition.

DC-DC

AN-1043 - Stabilize the Buck Converter with Transconductance Amplifier
In this application note, how to stabilize the buck converter with transconductance Error amplifier is discussed. The goal of the design is to provide a loop gain function with a high bandwidth (high zero-crossover frequency) and adequate phase margin. As a result, fast load response and good steady state output can be achieved.

AN-1046 - Dual Synchronous PWM Controller and LDO Controller In TSSOP Package Eases Multi-Output and Two-Phase Power Supply Solutions
Many applications like DDR memory, and set top boxes require at least two output voltages, and then there are some others such as graphics cards where the output power exceeds any single input power budget. Or, application when the current required is too large that two-phase solution should be used. International Rectifier’s IRU3046, a monolithic dual synchronous PWM controller with a built-in linear regulator controller, offers unprecedented flexibility to configure these multiple types of power supplies.
AN-1047 - Graphical Solution to Two Branch Heatsinking Safe Operating Area
For Gen 1 iPOWIR devices, thermal resistance issues are avoided by carefully characterizing the package thermally at design time using infrared metrology and specially made iPOWIR devices with built-in temperature sensors, and then specifying SOA appropriately. SOA was then based solely on PCB temperatures adjacent to the device.

AN-1053 - Power-up Sequencing Techniques Using iP1201 & iP1202
There are three types of power-up sequencing: Sequential, Ratiometric, and Simultaneous. This application note will address how to implement these types of power-up sequencing with iP1201/2 designs. In all three cases, the input supply (VIN) is held constant and the ENABLE pin is used to initiate the power-up sequence.

DN503 - Simple and Efficient Reverse Polarity Protection for -48V Communication Systems
Reverse polarity protection is required in many -48V wired and wireless communication infrastructure systems, with or without two-feed redundancy. Reverse polarity protection protects against accidental swap of ground and -48V feeds during system installation that could damage the system or bring down multiple systems in a central office. The reverse polarity protection can be implemented either on-board, or at the input of a custom, multiple-output redundant power supply.
High Reliability Technical Documents

AN-999 - International Rectifier’s Total Dose Radiation Hardness Assurance (RHA) Test Program
For many years, IR has been the leader in radiation hardened MOSFETs. The design and processing of these devices has been carefully planned and implemented to result in a superior product. The thorough hardness assurance testing imposed on our product is an important component of this product line which has been overlooked by many in the industry. The philosophy behind the hardness assurance testing is based on the military requirements outlined in MIL-PRF-19500 and its associated detail slash sheets. IR has elected to exceed the military requirement and is currently using sampling plans as much as 2 times greater than is required.

AN-1016 - Hermetic Surface Mount Device (SMD), Its Advantages and Solutions to Assembly Integration
With the availability of low TCE (temperature coefficient of expansion) board materials, advances in materials, innovative SMD carrier designs, and maturity of the Power Module technology, the hermetic SMD devices can be now successfully and economically integrated in most of system designs. This article will focus on the new generation and more thermally efficient hermetic surface mount packages hereafter referred to as ‘SMD’.

AN-1067 - Design Considerations When Using Radiation- Hardened Small Signal Logic Level MOSFETs
Balancing requirements when selecting materials and practices for production facilities is not an easy task. This application note provides more background information of thermal cycling and the potential impact of underfill, lead-free solder, insulated metal substrates (IMS) and conformal coatings when using MOSFETs in the DirectFET™ package.

AN-1068A – Considerations for Designs Using Radiation-Hardened Solid State Relays
Manufacturers of satellites, satellite launch vehicles, and tactical weapon systems face many challenges when designing electro-mechanical relays (EMR) into their systems. Some method of “cushioning” must be employed in order to prevent false relay operation when encountering shock and vibration. In addition, "hash filters" are sometimes necessary to debounce the contacts, thus adding space and weight. However, Solid State Relays (SSR) are immune to the shock and vibration levels normally encountered, and do not need contact filters. Hence, the use of Solid State Relays in place of the mechanical type leads to a more reliable end product.

AN-1078 - An Examination of Changes Imposed by Revised Hybrid Models When Calculating MTBF Values using MIL-HDBK 217F, Notice 1 & 2
Changes to the model incorporated in Revision F of MIL-HDBK-217 for estimation of hybrid failure rates result in a significant reduction of calculated MTBF values when compared to Rev E. Prompted by these reductions, a study was initiated which included a conversation with Seymour Morris of ROME Laboratory, who prepared the Rev F model created for hybrid microcircuits. MTBF calculations based on these models produce results that do not agree with those based on models presented in Revision E of MIL-HDBK-217. To illustrate this difference, calculated MTBF values are presented for the ART2815T DC/DC converter using MIL-HDBK-217F Notice 2 and using MIL-HDBK-217E. In addition, calculations are presented including application of various adjustments to the hybrid circuit model factors. The values resulting from each of these calculations are summarized for comparison in Table I following. The adjustments employed in these calculations and a discussion supporting their use in the 217F element model are presented for review.
AN-1081 - Application Note for the IRUH Series of Radiation Hardened, Ultra Low Dropout Linear Voltage Regulators

Within the series there are three slightly different groups of Ultra Low Dropout linear voltage regulators. Devices listed in group 1 and 2 are available in two different metal package styles, an MO-078 5-pin and an 8-pin flat pack. Devices in group 3 are available in the MO-078 package only. For the most part, the application information contained herein is applicable to devices in all three groups. However, there are some differences in construction between group types which lead to some differences in application information. These differences will be pointed out in each section as appropriate. Primary emphasis will be orientated toward Group 1, with differences in the other two groups, if any, following.
General Application Technical Documents

AN-101 - Choosing an Input Resistor for a Microelectronic Relay
The International Rectifier Photovoltaic Relay (PVR) devices are current-controlled microelectronic relays with a specified current which must be supplied for turn-on. Therefore, a current limit resistor is necessary when operating from a voltage source. This application note gives the procedure for determining the proper resistor to program the microelectronic relays to operate from any control voltage.

AN-944A - Use Gate Charge to Design the Gate Drive Circuit for Power MOSFETs and IGBTs
Gate Charge background, test methods, how to interpret the gate charge curve, how to estimate switching times, and how to compare different devices.

AN-948A - Linear Power Amplifier Using Complementary HEXFET Power MOSFETs
The class AB amplifier described in this application note uses a complementary pair of HEXFET power MOSFET devices as the output stage. This feature offers performance improvements over the equivalent bipolar output stage and allows a reduction in the complexity of the driver circuit, the output devices being driven by a single class A driver.

AN-1017B - The PVI - a New Versatile Circuit Element
The PhotoVoltaic Isolator (PVI), from International Rectifier, is a revolutionary component that can simplify many existing circuits, allow the creation of new designs, and achieve miniaturization and cost reduction. This article will explain the internal workings of the device, discuss its characteristics and give some application examples.

AN-1058 - Programmable High Side Current Switch IR3310/11/12
The IR331X devices suit for any application where the load current sensing is required. IR331X is fully protected, programmable current shutdown, over temperature shutdown and reverse battery protection. The current sensing features offer current readout accuracy, high frequency bandwidth, a versatile way to control the current shutdown and replaces the shunt resistor. The IR331X family features a reverse battery protection. In such condition, the current flows in the load and the body diode of the power MOSFET, so the power dissipation is much higher than in normal In a power MOSFET the current can flow in both direction from drain to source or from source to drain. The system switches on the MOSFET in order to reduce power dissipation.

AN-1088 - PDP Power Devices
This Application Note discusses how to select optimal power devices for Alternating Current Plasma Display Panel (PDP) applications. A large number of power devices are used in a typical PDP. These devices are used for processing power from AC mains to generate various DC voltages and to sustain plasma discharge on the panel. Power circuits used for processing power from AC mains are widely known [ ] and will not be covered in this paper. This Application Note will concentrate only on power circuits used to sustain plasma discharge on the panel.

DT92-2 – High Current Buffer for Control ICs
Modules and other paralleled MOS-gated power transistors can present difficulties to gate drive circuits. International Rectifier’s family of Control IC drivers can provide large peak output currents acceptable for most applications. However, when driving the extremely large loads of many paralleled devices, excess power dissipation in the MOS-gated drive section of the Control IC may become an issue when switching above the few tens of kilohertz range. The subject of this Design Tip is a current buffer to alleviate this problem.
DT92-4A – Simple High Side Drive Provides Fast Switching and Continuous On-Time
P-channel power MOSFETs are typically used as high-side switches in low power applications because of simpler gate drive circuitry. As power levels, either voltage or current, increase, the advantages of P-channel devices are quickly offset by their increased on-resistance, limited voltage range, increased cost, and increased complexity of the gate drive circuitry. By switching to an N-channel device, it is possible to improve on the P-channel’s disadvantages, at the expense of increased gate drive complexity. For high power levels, the IGBT is extremely well suited for use as a high side switch, yet all currently available IGBTs are N-channel devices. Presented is a circuit that, with the use of an extra IC and a few passive components, solves the N-channel gate drive circuit issue.

DT92-6 - Current Sensing with The IR2130
The IR2130 High voltage MOS gate Driver IC provides a convenient and cost effective gate drive solution for applications requiring a three phase bridge configuration. It comprises three high side and three low side referenced drive channels and has been targeted at applications that include: WM AC Motor Drives, Six Step AC Motor Drives, and UPS. The IR2130 has features added to enhance its performance in these applications. These features include: Fault indicator output, Over current trip input, and Current signal amplifier. It is the use of this third feature, the current signal amplifier, that is the subject of this paper.

DT94-5A – Using MOS gated Power Transistor in AC Switch Applications
Motion Control
The IGBT and the power MOSFET are not suited to switching AC waveforms directly. By placing co-packaged IGBTs in a series configuration, the problem of violating the conductivity modulation is solved.

DT95-1A – Replacing Mechanical Relays with IR’s PVT412L Microelectronic Relay in Fax/Modem Designs
Here is information on how our PVT412L microelectronic relay (MER) will save time and money while improving performance and reliability in FAX/Modem designs.
MOSFET Technical Documents

AN-936A - The Do's and Don'ts of Using MOS-Gated Transistors
In this application note, some of the most common do's and don'ts of using HEXFET® power MOSFETs are described. The objective is to help the user get the most out of these remarkable devices, while reducing “on the job” learning time to a minimum.

AN-937B - Gate Drive Characteristics and Requirements for HEXFET® power MOSFETs
The HEXFET® is fundamentally different from the bipolar transistor. It is a voltage-controlled power MOSFET device. A voltage must be applied between the gate and source terminals to produce a flow of current in the drain. The gate is isolated electrically from the source by a layer of silicon dioxide. Theoretically, therefore, no current flows into the gate when a DC voltage is applied to it - though in practice there will be an extremely small current, in the order of nanoamperes. With no voltage applied between the gate and source electrodes, the impedance between the drain and source terminals is very high, and only the leakage current flows in the drain.

AN-940B - How P-Channel HEXFETs Can Simplify Your Circuit
P-Channel HEXFET Power MOSFETs offer the designer a new option that can simplify circuitry while optimizing performance and parts count. In principle, nothing can be done with a P-Channel MOSFET that cannot be done with an N-Channel plus some extra gate drive circuitry. The main advantage of a P-Channel device is circuit simplification in medium and low power applications. As explained in the next section, the P-Channel MOSFET has significant higher power losses that discourage its application in higher power circuits.

AN-941 - Paralleling HEXFET™ Power MOSFETs
The three most important parameters from this point of view are: voltage, current and junction temperature. Voltage unbalances will be briefly examined in a qualitative way in the next section with other general considerations. The effects of current and temperature unbalances will be analyzed in the following sections.

AN-944A - Use Gate Charge to Design the Gate Drive Circuit for Power MOSFETs and IGBTs
Gate Charge background, test methods, how to interpret the gate charge curve, how to estimate switching times, and how to compare different devices.

AN-948A - Linear Power Amplifier Using Complementary HEXFET Power MOSFETs
The class AB amplifier described in this application note uses a complementary pair of HEXFET power MOSFET devices as the output stage. This feature offers performance improvements over the equivalent bipolar output stage and allows a reduction in the complexity of the driver circuit, the output devices being driven by a single class A driver.

AN-949B - Current Rating of Power Semiconductors
The current rating of an electrical device, be that a circuit breaker or a motor or a transformer, is the current at which the temperature within the electrical device reaches a value that may impair the reliability or functionality of the device itself. The manufacturer knows the temperature limits of the materials used in the device, but he does not know the temperature of the ambient in which the device will be used. So he makes an assumption on this temperature.

AN-955 - Protecting IGBTs and MOSFETs from ESD
International Rectifier has an outstanding ESD control program in place in its HEXFET manufacturing facility. This Application Note will discuss how HEXFET users can implement and benefit from similar ESD control programs.
AN-957B - Measuring HEXFET MOSFET Characteristics
This application note describes methods for measuring HEXFET Power MOSFET characteristics, both with a curve tracer and with special-purpose test circuit.

AN-986 - ESD Testing of MOS Gated Power Transistors
This note analyzes the behavior of MOS-gated power transistors undergoing an ESD test, without discussing the fundamental premise that a capacitive discharge is a meaningful simulation of an ESD event.

AN-1001 - A More Realistic Characterization of Power MOSFET Output Capacitance Coss
This design tip focuses on explaining the power MOSFET output capacitance Coss and how it actually affects the power conversion circuit.

AN-1005 - POWER MOSFET AVALANCHE DESIGN GUIDELINES
The purpose of this note is to better understand and utilize IR HEXFET™ Power MOSFETs, it is important to explore the theory behind avalanche breakdown and to understand the design and rating of rugged MOSFETs. Several different avalanche ratings are explained and their usefulness and limitations in design is considered.

AN-1040 - System Simulation Using Power MOSFET Quasi-Dynamic Model
The purpose of this note is to examine the Quasi-Dynamic model of power MOSFET and its effects on device thermal response.

AN-1050 – DirectFET Materials and Practices Application Note
In writing this document, the aim is to provide more background information on the potential impact of four factors:
1. Underfill
2. Lead-free solder
3. Insulated metal substrates (IMS)
4. Conformal coating

AN-1059 - DirectFET™ Thermal Model and Rating Calculator
The DirectFET™ encourages the removal of heat in opposing directions away from the die, so that cooling will occur both through the substrate pad connections (source/gate) and through the surrounding “Can”. The “Can” then dissipates heat to the ambient through the “Can”-to ambient thermal interface, which is maximized where a heat sink is used.

AN-1084 – Power MOSFET Basics
This application note discusses the breakdown voltage, on-resistance, transconductance, threshold voltage, diode forward voltage, power dissipation, dynamic characteristics, gate charge and dV/dt capability of the power MOSFET.

AN-1088 - PDP Power Devices
This Application Note discusses how to select optimal power devices for Alternating Current Plasma Display Panel (PDP) applications. A large number of power devices are used in a typical PDP. These devices are used for processing power from AC mains to generate various DC voltages and to sustain plasma discharge on the panel. Power circuits used for processing power from AC mains are widely known [1] and will not be covered in this paper. This Application Note will concentrate only on power circuits used to sustain plasma discharge on the panel.
IGBT Technical Documents

AN-944A - Use Gate Charge to Design the Gate Drive Circuit for Power MOSFETs and IGBTs
Gate Charge background, test methods, how to interpret the gate charge curve, how to estimate switching times, and how to compare different devices.

AN-955 - Protecting IGBTs and MOSFETs from ESD
International Rectifier has an outstanding ESD control program in place in its HEXFET manufacturing facility. This Application Note will discuss how HEXFET users can implement and benefit from similar ESD control programs.

AN-983A - IGBT Characteristics
IGBTs are minority carrier devices, and have superior conduction characteristics, while sharing many of the appealing features of power MOSFETs such as ease of drive, wide SOA, peak current capability and ruggedness. A line of IGBTs from International Rectifier has switching characteristics that are very close to those of power MOSFETs, without sacrificing the much superior conduction characteristics.

AN-990 - Application Characterization of IGBTs
This application note covers some of the major issues normally encountered in the design of an IGBT power conditioning circuit. It is the companion to INT-983, "IGBT Characteristics."

AN-1045 - AC TIG Welding: Output Inverter Design Basics
A common use of IR Standard Speed IGBTs is in the output inverter stage of the AC TIG welding machines. IR has designed application specific modules and the aim of this document is to provide information on how using them. Considerations and guidelines to connect several devices in parallel are also provided for very high current applications.

AN-1088 - PDP Power Devices
This Application Note discusses how to select optimal power devices for Alternating Current Plasma Display Panel (PDP) applications. A large number of power devices are used in a typical PDP. These devices are used for processing power from AC mains to generate various DC voltages and to sustain plasma discharge on the panel. Power circuits used for processing power from AC mains are widely known [1] and will not be covered in this paper. This Application Note will concentrate only on power circuits used to sustain plasma discharge on the panel.

DT99-1 - Overshoot Voltage Reduction Using IGBT Modules With Special Drivers
A critical problem common to all power switching circuits is inductive energy storage in stray inductances within the circuit. At low power levels of a few Watts a fast turn-off transition results in ringing with an overshoot voltage proportional to the stored energy and the switching speed. At high power levels these overshoots pose a major problem in terms of adequate voltage margins to handle them and the additional cost of such devices. Higher switch voltage ratings also result in higher conduction losses and lower overall efficiency. We are thus faced with a dilemma, how to maintain high efficiency with fast switching speeds without creating huge overshoots with all their attendant problems.
AN-994 - Maximizing the Effectiveness of Your SMD Assemblies
Herein is described the device mounting and heat sinking used and the test methods employed to measure Thermal Resistance of the various packages. Standard printed circuit boards were developed to which devices were solder mounted for measuring thermal resistance. FR-4 material with 2 oz. Cu was used. Board dimension were 4.75 inches by 4.5 inches and backside of board had full metal pattern. Three different PCB metallization patterns were tested: one with 1 sq inch of Cu area, the second one with Cu trace minimized so as to cover only as much area as taken up by the Device Under Test (DUT) and necessary lead mounting pads (described as “modified minimum pattern”), and the last one is the “absolute minimum” pattern with the metallized area sized only as needed to mount each lead.
This application note applies only to surface mountable type devices. Through-hole devices such as TO-220, TO-247, Full-pak, etc are excluded and not covered by this note.

AN-997 - Mounting Guidelines for the SUPER-247
This Application Note will examine the subjects involved with clip mounting the SUPER-247 to heat sinks. Topics Covered:
• A breakdown of system thermal resistance.
• The minimum force for a good thermal contact and the maximum force allowable before device
• Parameter degradation.
• Wet and dry contact conditions and the effect on thermal resistance.
• The effect on thermal resistance of using an electrical isolator between the device and the heatsink.
• Typical clip types, how they work and the forces that they impart.

AN-1000 - Mounting Guidelines for the SUPER-220
This Application Note is intended to outline the thermal options available to designers with regard to interface materials, clip types and the contact forces required to give good thermal contact and the performance that they might expect from each. The following topics will be covered:
• A brief revision of thermal resistance and its effects on system performance.
• Clip mounting of SUPER-220 devices to heat sinks, suppliers and interface materials

AN-1011 – Board Mounting Application Note for 0.800mm Pitch Devices
International Rectifiers Wafer Level Package (WLP) devices combine the latest die design with new packaging techniques to occupy the smallest possible footprints. International Rectifiers WLP technology now includes the FlipFETTM range of HEXFET® Power MOSFET devices (in which modified die design places source, drain and gate bumps on the front of the die), and also the 1A FlipKY range of Schottky Diode devices (where the anode and cathode are both placed on the front of the die). The 0.5A range of FlipKY product is covered in AN-1079. To simplify board mounting and improve reliability, International Rectifier manufactures WLP devices to exacting standards. These high standards have evolved through evaluating many different materials and designs. Although such evaluations have yielded good results, the recommendations in this application note may need to be adjusted to suit specific production environments.

AN-1012 - Mounting Considerations For International Rectifier’s Power Semiconductor Packages
It is important that power semiconductors are correctly mounted if full functionality is to be achieved. Incorrect mounting may lead to both thermal and mechanical problems. The aim of this Application Note is to describe good practice in the mounting of power semiconductors.
**AN-1027 – ADD-A-Pak Module Mounting Instructions**

This application note discusses the proper mounting and exchanger surface preparation, important to optimize the heat transfer from module to heatsink and maintain the contact thermal resistance value specified on the data sheet.

**AN-1028 – Recommended Design, Integration and Rework Guidelines for International Rectifier’s BGA and LGA Packages**

This application note discusses optimization of the layout and mounting recommendations for IR BGA and LGA devices. Topics discussed include PCB layout placement, soldering, pick and place, reflow, cleaning and reworking recommendations.

**AN-1029 - Optimizing a PCB Layout for an iPOWIR Technology Design**

The design of the printed circuit board is a simple but effective means of optimizing the performance of an iPOWIR™ technology solution. In general, there are a number of issues that need to be considered when designing a power supply layout. This application note describes how to optimize PCB layout for thermal and electrical properties.

**AN-1031 - Lead Bending Considerations for International Rectifier’s Power Semiconductor Packages**

This application note is intended to address the frequently asked packagerelated question of how the legs of through-hole packaged devices may be safely bent without endangering part reliability.

**AN-1035 – DirectFET Board Mounting Application Note**

The growing DirectFET range now includes different can sizes and device outlines. The main text of this application note contains guidance common to all devices. Then, in Appendix A, there is information on each combination of can size and device outline currently available. For more details about individual devices, and to find out their size and outline, refer to the relevant product data sheet and package outline drawing. To simplify board mounting and improve reliability, International Rectifier manufactures DirectFET devices to exacting standards. These high standards have evolved through evaluating many different materials and designs. Although such evaluations have yielded good results, the recommendations in this application note may need to be adjusted to suit specific production environments.

**AN-1050 – DirectFET Materials and Practices Application Note**

In writing this document, the aim is to provide more background information on the potential impact of four factors:
1. Underfill
2. Lead-free solder
3. Insulated metal substrates (IMS)
4. Conformal coating

**AN-1060 – Bare Die: Handling and Storage**

The purpose of this guidance note is to look specifically at the handling and storage of Bare Die products. A few precautions in the storage, handling, die mounting and wire bonding should help to minimize product introduction time and minimize production losses.

**AN-1061 - Bare Die: Die Attach and Wire Bonding Guidance for setting up assembly processes**

The purpose of this guidance note is to review and discuss some of the specific features of the die attach and wire bonding processes that may be used in the assembly of bare die. Some materials characteristics and requirements are also considered.

**Note:** This document does not claim to cover ALL aspects of the die attach and wire bonding processes. The aim of the document is solely to provide a general overview based on experiences with the supply and use of Bare Die Products.
AN-1079 - Board Mounting 0.5A FlipKYTM

The 0.5A FlipKYTM package is a Schottky diode device delivered in the form of a wafer level package (WLP). This package has both the anode and the cathode on the same side of the die. The leadless nature of WLPs can offer significant advantages with regard to PCB area and thermal performance. The 1A range of FlipKY product is covered in AN-1011. A Pb-free version of the 0.5A FlipKY is also available in view of the legislation regarding the elimination of lead from electronic products. This document is designed to help the customer prepare for, and assemble 0.5A FlipKY in an effective manner.

AN-1080 – DirectFET™ Technology Inspection Application Note

International Rectifier’s DirectFET technology facilitates dual-sided cooling of surface mounted power MOSFET devices. This doubles power and current densities, which in turn reduces component count and system cost. These benefits result from the presence of solderable contacts on the surface of the silicon die for connecting the gate and source to the printed circuit board (PCB). A copper clip attached to the back of the die provides the drain connection. Devices in the DirectFET range vary but, typically, there are three electrical connections (gate, source and drain) but seven or more mechanical joints (one gate pad, one or more source pads, and four drain pads — each of the two drain rails is divided into two pads). Figures 1 and 2 show this construction.

AN-1091 – Recommended PCB Via Design for International Rectifier’s BGA and LGA Packages

This application note discusses the Via-In-Pad PCB designs for mounting IR’s BGA and LGA devices. Topics discussed include thermal performance advantage and reliability assessment when employing Via-In-Pad technology.

AN-1133 – The Power QFN is an efficient, single output synchronous buck power module with a wide range of input voltage in a small 5x6mm QFN package. This package is offered only as Lead-Free (PbF), identified by a PbF suffix after the part number (for example, IR3800PbF). The main text of this application note contains guidance applicable to Power QFN package. In Appendix A, there are device outlines, substrate layouts and stencil designs for Power QFN MCM. To simplify board mounting and improve reliability, International Rectifier manufactures Power QFN devices to exacting standards. These high standards have evolved through evaluating many different materials and designs. Although such evaluations have yielded good results, the recommendations in this application note may need to be adjusted to suit specific production environments.

DT99-3 - Hand-Soldering SO-8 MOSFETs

Hand-soldering SO-8 MOSFETs to a printed circuit board (PCB) may cause damage if not done properly. This application note describes how to properly hand-solder SO-8 devices to PCBs.
Thermal Technical Documents

AN-972B – Thermal and Mechanical Considerations for Full-Pak Applications
This application note describes the three methods used for providing electrical isolation for plastic molded semiconductors:
- Insulating mica or plastic film mounting to grounded heatsink
- Elastomeric thermally conductive insulation material, such as Sil-Pad® manufactured by the Bergquist Company

AN-1030 - Applying iPOWIR™ Products In Your Thermal Environment
iPOWIR technology products provide a higher level of functionality than a MOSFET or an IC, but are not a complete power supply. With iPOWIR products, thermal Design is a simple process, because each iPOWIR product is fully characterized for power loss under expected operating conditions.

AN-1033 - Calculating Temperature Gradients In Power MOSFETs with the HEXRISE™ Program
This note is intended to assist with the application of the HEXRISE™ program in practical, real-life cases. To use this Program effectively, it is important to appreciate its scope and to be able to apply it to thermal calculations for heat sinking arrangements that extend beyond the immediate boundaries of the power semiconductor itself.

AN-1057 - Heatsink Characteristics
In many electronic applications, temperature becomes an important factor when designing a system. Switching and conduction losses can heat up the silicon of the device above its maximum Junction Temperature (Tjmax) and cause performance failure, breakdown and worst case, fire. Therefore the temperature of the device must be calculated not to exceed the Tjmax. To design a good Thermal Management solution, the Tj should always be kept at the lowest operating temperature. This application note covers the maximization of thermal management and heat transfer basics.

AN-1059 - DirectFET™ Thermal Model and Rating Calculator
The DirectFET™ is fundamentally thermally different from industry-standard, encapsulated power semiconductors. The DirectFET encourages the removal of heat in opposing directions away from the die, so that cooling will occur both through the substrate pad connections (source/gate) and through the surrounding “Can”. The “Can” then dissipates heat to the ambient through the “Can”-to ambient thermal interface, which is maximized where a heat sink is used.

DT94-17 – Thermal Resistance Characterization for New Surface Mount Devices
This Design Tip describes how International Rectifier characterizes thermal resistance for HEXFET power MOSFETs in the new SO-8, Micro8 and Micro3 packages.

DT99-2 - Estimating TJ of SO-8 Power MOSFETs
It is a fundamental industry need to accurately measure junction temperature (Tj) of power MOSFETs in an operating circuit. This application note discusses the various methods for accurate measurement.