

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Assembly and test site addition

Important information for your attention:

- Infineon aligns with the widely-recognized JEDEC STANDARD "JESD46", which stipulates:
"Lack of acknowledgment of the PCN within 30 days constitutes acceptance of the change."

Your prompt reply will help Infineon Technologies to assure a smooth and well executed transition. If Infineon does not hear from your side by the due date, we will assume your full acceptance to this proposed change and its implementation.

Your attention and response to this matter is greatly appreciated.



On January 13, 2015, Infineon Technologies acquired International Rectifier. The organization and business of former International Rectifier have been integrated into Infineon. That means that customer facing IT tools and processes like PCN, Information Note and Product Discontinuation are being merged consolidated.

For further details please visit our website:

<http://www.infineon.com/powerfulcombination>

Infineon Technologies AG
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Management Board: Dr. Reinhard Ploss (CEO), Dominik Asam, Arunjai Mittal
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Process / Product Change Notification



N° 829-PCN90-Public

Date: Monday, April 18, 2016

PCR Reference: 829

PCN Reference: 829-PCN90-Public

To Our Valued Customer:

As always we appreciate your use of Infineon Technologies semiconductor products. Our commitment to customer satisfaction and continuous improvement is demonstrated by our change plans to enhance capacity, quality and reliability. This notice is to inform you of the following change:

We would like to express our sincere appreciation for your cooperation regarding the following changes, and Infineon Technologies will work closely with you to support your requirements during this transition.

Type of Change Notification:

Alternate site for the assembly and test of SOIC8L HVIC products

Description of Change:

Assembly and test site addition

Products listed will be assembled in Hana Thailand with the same BOM as Carsem

ASE Malaysia has been qualified as alternate test site for the Products identified

Reason for the Change:

Additional assembly and test capacity

Effect Date:

Sunday, July 17, 2016

Impact of Change:

No impact is expected. The new Assembly site will meet the same parametric, MSL and Qualification level as the existing products. Product Datasheets will remain unchanged

Method of Identifying Changed Product:

The part marking will be updated to include an "underscore" after the last digit of the Lot Code to identify the part as a Copper wire based device.

Products Affected:

| IFAM Part | Description |
|-------------|-------------|
| 111-4093PBF | |
| 111-4095PBF | |
| 98-0086PBF | |
| 98-0170PBF | |
| 98-0237PBF | |
| 98-0285PBF | |
| 98-0427PBF | |
| 98-0459PBF | |

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| IFAM Part | Description |
|----------------|--|
| 98-0476PBF | |
| 98-0494PBF | |
| 98-0505PBF | |
| 98-0506PBF | |
| 98-1041PBF | |
| 98-1043PBF | |
| 98-1044PBF | |
| 98-1051PBF | |
| IR11662SPBF | FLYBACK SYNCH REC IC (SO8, +1,-3.5A) |
| IR11662STRPBF | FLYBACK SYNCH REC IC (SO8, +1,-3.5A) |
| IR1166STRPBF | FLYBACK SYNCH REC IC (SO8, +1,-3.5A) |
| IR11671ASPBF | SmartRectifier Control IC |
| IR11671ASTRPBF | SmartRectifier Control IC |
| IR11672ASPBF | SmartRectifier Control IC |
| IR11672ASTRPBF | SmartRectifier Control IC |
| IR1167ASTRPBF | SmartRectifier Control IC |
| IR1167BSTRPBF | SmartRectifier Control IC |
| IR1168SPBF | Dual Smartrectifier Driver IC |
| IR1168STRPBF | Dual Smartrectifier Driver IC |
| IR1169SPBF | |
| IR1169STRPBF | |
| IR2011SPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IR2011STRPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IR2101SPBF | High and Low Side Driver, Noninverting Inputs in a 8-lead SOIC package |
| IR2101STRPBF | High and Low Side Driver, Noninverting Inputs in a 8-lead SOIC package |
| IR2102SPBF | High and Low Side Driver, Inverting Inputs in a 8-lead SOIC package |
| IR2102STRPBF | High and Low Side Driver, Inverting Inputs in a 8-lead SOIC package |
| IR2103SPBF | Half Bridge Driver, Separate High and Low Side Inputs, Inverting Low Side Input, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IR2103STRPBF | Half Bridge Driver, Separate High and Low Side Inputs, Inverting Low Side Input, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IR2104SPBF | Half Bridge Driver, Single Input Plus Inverting Shutdown Pin, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IR2104STRPBF | Half Bridge Driver, Single Input Plus Inverting Shutdown Pin, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IR2106SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2106STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2108SPBF | Half Bridge Driver, Soft Turn-On, Separate High and Low Side Inputs, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR2108STRPBF | Half Bridge Driver, Soft Turn-On, Separate High and Low Side Inputs, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR21091SPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Programmable 0.5-5us Deadtime in a 8-lead SOIC package |
| IR21091STRPBF | 600V .120A SOIC |
| IR2109SPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR2109STRPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR2111SPBF | Half Bridge Driver, Fixed 650ns Deadtime in a 8-lead SOIC package |
| IR2111STRPBF | Half Bridge Driver, Fixed 650ns Deadtime in a 8-lead SOIC package |
| IR2117SPBF | Single High Side Driver, Noninverting Input in a 8-lead SOIC package |
| IR2117STRPBF | Single High Side Driver, Noninverting Input in a 8-lead SOIC package |

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| IFAM Part | Description |
|---------------|--|
| IR2118SPBF | Single High Side Driver, Inverting Input in a 8-lead SOIC package |
| IR2118STRPBF | Single High Side Driver, Inverting Input in a 8-lead SOIC package |
| IR21271SPBF | Single High Side Driver, Noninverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR21271STRPBF | Single High Side Driver, Noninverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR2127SPBF | Single High Side Driver, Noninverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR2127STRPBF | Single High Side Driver, Noninverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR2128SPBF | Single High Side Driver, Inverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR2128STRPBF | Single High Side Driver, Inverting Inputs, Current Sensing, Overcurrent Detection and Shutdown Fault Output in a 8-lead SOIC package |
| IR21531SPBF | Half Bridge Driver, LO In Phase with RT, Programmable Oscillating Frequency, 0.6us Deadtime in a 8-lead SOIC package and different phase |
| IR21531STRPBF | Half Bridge Driver, LO In Phase with RT, Programmable Oscillating Frequency, 0.6us Deadtime in a 8-lead SOIC package and different phase |
| IR2153SPBF | Half Bridge Driver, LO In Phase with RT, Programmable Oscillating Frequency, 0.6us Deadtime in a 8-lead SOIC package and different phase |
| IR2153STRPBF | Half Bridge Driver, LO In Phase with RT, Programmable Oscillating Frequency, 0.6us Deadtime in a 8-lead SOIC package and different phase |
| IR2161SPBF | Halogen Converter Control IC in a 8-lead SOIC package. Features Auto Resetting Short Circuit Protection, Auto Resetting Overload Protection, Overtemperature Protection, Phase Cut Dimmable, Adaptive Deadtime, Output Voltage Shift Compensation and Softstar |
| IR2161STRPBF | Halogen Converter Control IC in a 8-lead SOIC package. Features Auto Resetting Short Circuit Protection, Auto Resetting Overload Protection, Overtemperature Protection, Phase Cut Dimmable, Adaptive Deadtime, Output Voltage Shift Compensation and Softstar |
| IR2181SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, Separate High and Low Side Inputs in a 8-lead SOIC package |
| IR2181STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, Separate High and Low Side Inputs in a 8-lead SOIC package |
| IR2183SPBF | Half Bridge Driver, SoftTurn-On, Low Side Inverting Input, Separate High and Low Side Input, 500ns Deadtime in a 8-lead SOIC package |
| IR2183STRPBF | Half Bridge Driver, SoftTurn-On, Low Side Inverting Input, Separate High and Low Side Input, 500ns Deadtime in a 8-lead SOIC package |
| IR2184SPBF | Half Bridge Driver, SoftTurn-On, Single Input Plus Inverting Shut-Down, 500ns Deadtime in a 8-lead SOIC package |
| IR2184STRPBF | Half Bridge Driver, SoftTurn-On, Single Input Plus Inverting Shut-Down, 500ns Deadtime in a 8-lead SOIC package |
| IR2301SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2301STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2302SPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR2302STRPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-lead SOIC package |
| IR2304SPBF | Half Bridge Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2304STRPBF | Half Bridge Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IR2308SPBF | High Voltage and High Speed power MOSFET and IGBT Half Bridge Driver in a 8-lead SOIC package |

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| IFAM Part | Description |
|---------------|---|
| IR2308STRPBF | High Voltage and High Speed power MOSFET and IGBT Half Bridge Driver in a 8-lead SOIC package |
| IR2520DSPBF | 600V Ballast Controller IC with Adaptive Zero-Voltage Switching, Internal Crest Factor Over-Current Protection and an Integrated Bootstrap Diode in a 8-Pin SOIC package. |
| IR2520DSTRPBF | 600V Ballast Controller IC with Adaptive Zero-Voltage Switching, Internal Crest Factor Over-Current Protection and an Integrated Bootstrap Diode in a 8-Pin SOIC package. |
| IR25600SPBF | |
| IR25600STRPBF | |
| IR25601SPBF | |
| IR25601STRPBF | |
| IR25602SPBF | |
| IR25602STRPBF | |
| IR25603SPBF | |
| IR25603STRPBF | |
| IR25604SPBF | |
| IR25604STRPBF | |
| IR25606SPBF | |
| IR25606STRPBF | |
| IR4426SPBF | Dual Low Side Driver, Inverting Input in a 8-lead SOIC package |
| IR4426STRPBF | Dual Low Side Driver, Inverting Input in a 8-lead SOIC package |
| IR4427SPBF | Dual Low Side Driver in a 8-lead SOIC package |
| IR4427STRPBF | Dual Low Side Driver in a 8-lead SOIC package |
| IRS2001SPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IRS2001STRPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IRS2003SPBF | Half Bridge Driver, high speed power MOSFET and IGBT drivers with dependent high and low side referenced output channels |
| IRS2003STRPBF | Half Bridge Driver, high speed power MOSFET and IGBT drivers with dependent high and low side referenced output channels |
| IRS2004SPBF | Half Bridge Driver, high speed power MOSFET and IGBT drivers with dependent high and low side referenced output channels |
| IRS2004STRPBF | Half Bridge Driver, high speed power MOSFET and IGBT drivers with dependent high and low side referenced output channels |
| IRS2011SPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IRS2011STRPBF | High and Low Side Driver in a 8-Lead SOIC package |
| IRS2101SPBF | High and Low Side Driver in a 8-Lead SOIC |
| IRS2101STRPBF | High and Low Side Driver in a 8-Lead SOIC |
| IRS2103SPBF | Half Bridge Driver, Separate High and Low Side Inputs, Inverting Low Side Input, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IRS2103STRPBF | Half Bridge Driver, Separate High and Low Side Inputs, Inverting Low Side Input, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IRS2104SPBF | Half Bridge Driver, Single Input Plus Inverting Shutdown Pin, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IRS2104STRPBF | Half Bridge Driver, Single Input Plus Inverting Shutdown Pin, Fixed 520ns Deadtime in a 8-lead SOIC package |
| IRS2106SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, All High Voltage Pins on One Side, Separate Logic and Power Ground in a 8-pin SOIC package |
| IRS2106STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, All High Voltage Pins on One Side, Separate Logic and Power Ground in a 8-pin SOIC package |
| IRS2108SPBF | Half Bridge Driver, Soft Turn-On, Separate High and Low Side Inputs, Fixed 540ns Deadtime in a 8-lead SOIC package |

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| IFAM Part | Description |
|-----------------|--|
| IRS2108STRPBF | Half Bridge Driver, Soft Turn-On, Separate High and Low Side Inputs, Fixed 540ns Deadtime in a 8-lead SOIC package |
| IRS21091SPBF | Half Bridge Driver in a 8-pin SOIC package |
| IRS21091STRPBF | Half Bridge Driver in a 8-pin SOIC package |
| IRS2109SPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 540ns Deadtime in a 8-lead SOIC package |
| IRS2109STRPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 540ns Deadtime in a 8-lead SOIC package |
| IRS2111SPBF | Half Bridge Driver, Fixed 650ns Deadtime in a 8-Lead SOIC package |
| IRS2111STRPBF | Half Bridge Driver, Fixed 650ns Deadtime in a 8-Lead SOIC package |
| IRS21171SPBF | High-Side Driver IC, Single Channel |
| IRS21171STRPBF | High-Side Driver IC, Single Channel |
| IRS2117SPBF | Single High Side Driver, Noninverting Input in a 8-lead SOIC package |
| IRS2117STRPBF | Single High Side Driver, Noninverting Input in a 8-lead SOIC package |
| IRS2118SPBF | Single High Side Driver, Noninverting Input in a 8-pin DIP package |
| IRS2118STRPBF | Single High Side Driver, Noninverting Input in a 8-pin DIP package |
| IRS2123SPBF | Industrial qualified, non inverting High Side Driver, 600V, 200kHz, 250mA, SOIC8 |
| IRS2123STRPBF | Industrial qualified, non inverting High Side Driver, 600V, 200kHz, 250mA, SOIC8 |
| IRS2124SPBF | Industrial qualified, non inverting High Side Driver, 600V, 200kHz, 250mA, SOIC8 |
| IRS2124STRPBF | Industrial qualified, non inverting High Side Driver, 600V, 200kHz, 250mA, SOIC8 |
| IRS21271SPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output in Phase with Input in a 8-Lead SOIC Package. |
| IRS21271STRPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output in Phase with Input in a 8-Lead SOIC Package. |
| IRS2127SPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output in Phase with Input in a 8-Lead SOIC Package. |
| IRS2127STRPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output in Phase with Input in a 8-Lead SOIC Package. |
| IRS21281SPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output out of Phase with Input in a 8-Lead SOIC Package. |
| IRS21281STRPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output out of Phase with Input in a 8-Lead SOIC Package. |
| IRS2128SPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output out of Phase with Input in a 8-Lead SOIC Package. |
| IRS2128STRPBF | 600V Current Sensing Single Channel Driver with Gate Drive Range of 12V - 20V and Output out of Phase with Input in a 8-Lead SOIC Package. |
| IRS21531DSPBF | Self-Oscillating Half Bridge Driver, 1.1us Deadtime in a 8-pin SOIC package |
| IRS21531DSTRPBF | Self-Oscillating Half Bridge Driver, 1.1us Deadtime in a 8-pin SOIC package |
| IRS2153DSPBF | Self-Oscillating Half Bridge Driver, 1.1us Deadtime in a SO-8 package |
| IRS2153DSTRPBF | Self-Oscillating Half Bridge Driver, 1.1us Deadtime in a SO-8 package |
| IRS2181SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, Separate High and Low Side Inputs in a 8-lead SOIC package |
| IRS2181STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs, Separate High and Low Side Inputs in a 8-lead SOIC package |
| IRS2183SPBF | Half Bridge Driver, SoftTurn-On, Low Side Inverting Input, Separate High and Low Side Input, 400ns Deadtime in a 8-lead SOIC package |
| IRS2183STRPBF | Half Bridge Driver, SoftTurn-On, Low Side Inverting Input, Separate High and Low Side Input, 400ns Deadtime in a 8-lead SOIC package |
| IRS2184SPBF | Half Bridge Driver, SoftTurn-On, Single Input Plus Inverting Shut-Down, 400ns Deadtime in a 8-lead SOIC package |

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| IFAM Part | Description |
|-----------------|---|
| IRS2184STRPBF | Half Bridge Driver, SoftTurn-On, Single Input Plus Inverting Shut-Down, 400ns Deadtime in a 8-lead SOIC package |
| IRS21850SPBF | 600V Single High Side Driver IC with propagation delay matched output channels in a 8-Lead SOIC package. |
| IRS21850STRPBF | 600V Single High Side Driver IC with propagation delay matched output channels in a 8-Lead SOIC package. |
| IRS21851SPBF | 600V Single High Side Driver IC with propagation delay matched output channels in a 8-Lead SOIC package |
| IRS21851STRPBF | 600V Single High Side Driver IC with propagation delay matched output channels in a 8-Lead SOIC package |
| IRS21867SPBF | High current (Iout = 4A) robust HS/LS gate driver |
| IRS21867STRPBF | High current (Iout = 4A) robust HS/LS gate driver |
| IRS2186SPBF | Derived from the IRS2181PBF this High and Low Side Driver in a 8-Lead SOIC package has output source/sink current capability of 4A and 4A |
| IRS2186STRPBF | Derived from the IRS2181PBF this High and Low Side Driver in a 8-Lead SOIC package has output source/sink current capability of 4A and 4A |
| IRS2301SPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IRS2301STRPBF | High and Low Side Driver, SoftTurn-On, Noninverting Inputs in a 8-lead SOIC package |
| IRS2302SPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-Lead package |
| IRS2302STRPBF | Half Bridge Driver, Soft Turn-On, Single Input Plus Shut-Down, Fixed 500ns Deadtime in a 8-Lead package |
| IRS2304SPBF | Half Bridge Driver, high voltage, high speed power MOSFET and IGBT driver with independent high and low side referenced output channels. |
| IRS2304STRPBF | Half Bridge Driver, high voltage, high speed power MOSFET and IGBT driver with independent high and low side referenced output channels. |
| IRS2308SPBF | High Voltage and High Speed power MOSFET and IGBT Half Bridge Driver in a 8-lead SOIC package |
| IRS2308STRPBF | High Voltage and High Speed power MOSFET and IGBT Half Bridge Driver in a 8-lead SOIC package |
| IRS2500SPBF | PFC controller IC |
| IRS2500STRPBF | PFC controller IC |
| IRS25091SPBF | 600V 999.000A OTHER |
| IRS2509SPBF | 600V 999.000A OTHER |
| IRS2509STRPBF | 600V 999.000A OTHER |
| IRS2526DSPBF | Fluorescent PFC + Ballast Combo IC |
| IRS2530DSPBF | Ballast Control IC, 600V .500A SOIC |
| IRS2530DSTRPBF | Ballast Control IC, 600V .500A SOIC |
| IRS2538DSPBF | |
| IRS2538DSTRPBF | |
| IRS25401SPBF | Hysteretic Buck LED Driver (Improved version of the IRS2540, IRS2541) |
| IRS25401STRPBF | Hysteretic Buck LED Driver (Improved version of the IRS2540, IRS2541) |
| IRS2540SPBF | 200V Half Bridge Driver LED Buck Regulator in a 8-Pin SOIC Package |
| IRS2540STRPBF | 200V Half Bridge Driver LED Buck Regulator in a 8-Pin SOIC Package |
| IRS25411SPBF | Hysteretic Buck LED Driver (Improved version of the IRS2540, IRS2541) |
| IRS25411STRPBF | Hysteretic Buck LED Driver (Improved version of the IRS2540, IRS2541) |
| IRS2541SPBF | 600V Half Bridge Driver LED Buck Regulator in a 8-Pin SOIC Package |
| IRS2541STRPBF | 600V Half Bridge Driver LED Buck Regulator in a 8-Pin SOIC Package |
| IRS26072DSPBF | Half-Bridge Driver IC, motion control IC |
| IRS26072DSTRPBF | Half-Bridge Driver IC, motion control IC |
| IRS2607DSPBF | High voltage, high speed power MOSFET and IGBT driver with independent high side and low side referenced output channels packaged in a 8-Pin SOIC |

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| IFAM Part | Description |
|----------------|---|
| IRS2607DSTRPBF | High voltage, high speed power MOSFET and IGBT driver with independent high side and low side referenced output channels packaged in a 8-Pin SOIC |
| IRS2608DSPBF | Half Bridge Driver, 600V .250A SOIC-8 (compl. Input) |
| IRS2608DSTRPBF | Half Bridge Driver, 600V .250A SOIC-8 (compl. Input) |
| IRS2609DSPBF | Half Bridge Driver, 600V .250A SOIC-9 (single input) |
| IRS2609DSTRPBF | Half Bridge Driver, 600V .250A SOIC-9 (single input) |
| IRS27951SPBF | Resonant 1/2 Bridge Control IC |
| IRS27951STRPBF | Resonant 1/2 Bridge Control IC |
| IRS27952SPBF | Resonant 1/2 Bridge Control IC |
| IRS27952STRPBF | Resonant 1/2 Bridge Control IC |
| IRS2980SPBF | Fluorescent PFC + Ballast Combo IC |
| IRS2980STRPBF | Fluorescent PFC + Ballast Combo IC |
| IRS2983SPBF | |
| IRS2983STRPBF | |
| IRS44262SPBF | |
| IRS44262STRPBF | |
| IRS4426SPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |
| IRS4426STRPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |
| IRS4427SPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |
| IRS4427STRPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |
| IRS4428SPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |
| IRS4428STRPBF | Dual Low Side Driver, low voltage, high speed power MOSFET and IGBT drivers, Outputs in phase with inputs. |

Qualification:

Parts passed all the reliability testing requirements. Reliability qualification report is available upon request.

Supporting Data Availability:

Contact Infineon Technologies for supporting data on this change.

Contact Information:

| CONTACT TYPE | NAME | PHONE | EMAIL |
|-------------------|-----------------|---------------------|--|
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