

# **AUTOMOTIVE GRADE**

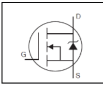
# AUIRFR024N AUIRFU024N

### **Features**

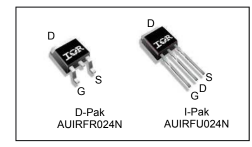
- Advanced Planar Technology
- Low On-Resistance
- Dynamic dv/dt Rating
- 175°C Operating Temperature
- Fast Switching
- Fully Avalanche Rated
- Repetitive Avalanche Allowed up to Timax
- Lead-Free, RoHS Compliant
- Automotive Qualified \*



Specifically designed for Automotive applications, this Cellular design of HEXFET® Power MOSFETs utilizes the latest processing techniques to achieve low on-resistance per silicon area. This benefit combined with the fast switching speed and ruggedized device design that HEXFET power MOSFETs are well known for, provides the designer with an extremely efficient and reliable device for use in Automotive and a wide variety of other applications.



V <sub>DSS</sub>		55V
R <sub>DS(on)</sub>	max.	0.075Ω
I <sub>D</sub>		17A⑤



G	D	S
Gate	Drain	Source

Boss nort number	Dookogo Typo	Standard Pack		Orderable Bort Number
Base part number	Package Type	Form	Quantity	Orderable Part Number
AUIRFU024N	I-Pak	Tube	75	AUIRFU024N
AUIRFR024N D-Pak		Tube	75	AUIRFR024N
AUIRFRU24N	D-Pak	Tape and Reel Left	3000	AUIRFR024NTRL

### **Absolute Maximum Ratings**

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only; and functional operation of the device at these or any other condition beyond those indicated in the specifications is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability. The thermal resistance and power dissipation ratings are measured under board mounted and still air conditions. Ambient temperature (TA) is 25°C, unless otherwise specified.

Symbol	Parameter	Max.	Units
I <sub>D</sub> @ T <sub>C</sub> = 25°C	Continuous Drain Current, V <sub>GS</sub> @ 10V	17	
I <sub>D</sub> @ T <sub>C</sub> = 100°C	Continuous Drain Current, V <sub>GS</sub> @ 10V	12	Α
I <sub>DM</sub>	Pulsed Drain Current ①⑥	68	
$P_D @ T_C = 25^{\circ}C$	Maximum Power Dissipation	45	W
	Linear Derating Factor	0.3	W/°C
$V_{GS}$	Gate-to-Source Voltage	± 20	V
E <sub>AS</sub>	Single Pulse Avalanche Energy (Thermally Limited) ②⑥	71	mJ
I <sub>AR</sub>	Avalanche Current ①	10	А
E <sub>AR</sub>	Repetitive Avalanche Energy ①	4.5	mJ
dv/dt	Peak Diode Recovery dv/dt36	5.0	V/ns
TJ	Operating Junction and	-55 to + 175	
T <sub>STG</sub>	Storage Temperature Range		°C
	Soldering Temperature, for 10 seconds (1.6mm from case)	300	

### **Thermal Resistance**

Symbol	Parameter	Тур.	Max.	Units
$R_{\theta JC}$	Junction-to-Case		3.3	
$R_{\theta JA}$	Junction-to-Ambient ( PCB Mount) ∅		50	°C/W
$R_{\theta JA}$	Junction-to-Ambient		110	

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<sup>\*</sup>Qualification standards can be found at www.infineon.com



# Static @ T<sub>J</sub> = 25°C (unless otherwise specified)

	Parameter	Min.	Тур.	Max.	Units	Conditions
$V_{(BR)DSS}$	Drain-to-Source Breakdown Voltage	55			V	$V_{GS} = 0V, I_D = 250\mu A$
$\Delta V_{(BR)DSS}/\Delta T_J$	Breakdown Voltage Temp. Coefficient		0.052		V/°C	Reference to 25°C, I <sub>D</sub> = 1mA
R <sub>DS(on)</sub>	Static Drain-to-Source On-Resistance			0.075	Ω	V <sub>GS</sub> = 10V, I <sub>D</sub> = 10A ④
$V_{GS(th)}$	Gate Threshold Voltage	2.0		4.0	V	$V_{DS} = V_{GS}$ , $I_D = 250\mu A$
gfs	Forward Trans conductance	4.5			S	$V_{DS} = 25V, I_{D} = 10A   $
	Drain-to-Source Leakage Current			25	μA	$V_{DS} = 55 \text{ V}, V_{GS} = 0 \text{ V}$
IDSS	Drain-to-Source Leakage Current			250	μΑ	$V_{DS} = 44V, V_{GS} = 0V, T_{J} = 150^{\circ}C$
	Gate-to-Source Forward Leakage			100	- Δ	$V_{GS} = 20V$
I <sub>GSS</sub>	Gate-to-Source Reverse Leakage			-100	nA	V <sub>GS</sub> = -20V

# Dynamic Electrical Characteristics @ T<sub>J</sub> = 25°C (unless otherwise specified)

Total Gate Charge			20		I <sub>D</sub> = 10A
Gate-to-Source Charge			5.3	nC	$V_{DS} = 44V$
Gate-to-Drain Charge			7.6		V <sub>GS</sub> = 10V, See Fig 6 and 13 ④ ⑥
Turn-On Delay Time		4.9			$V_{DD} = 28V$
Rise Time		34		200	I <sub>D</sub> = 10A
Turn-Off Delay Time		19		115	$R_G = 24\Omega$
Fall Time		27			R <sub>D</sub> = 2.6Ω, See Fig 10 ④ ⑥
Internal Drain Inductance		4.5			Between lead, 6mm (0.25in.)
Internal Source Inductance		7.5			from package and center of die contact ⑤
Input Capacitance		370			$V_{GS} = 0V$
Output Capacitance		140		pF	$V_{DS} = 25V$
Reverse Transfer Capacitance		65			f = 1.0MHz, See Fig. 5
	Gate-to-Source Charge Gate-to-Drain Charge Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Internal Drain Inductance Internal Source Inductance Input Capacitance Output Capacitance	Gate-to-Source Charge —— Gate-to-Drain Charge —— Turn-On Delay Time —— Rise Time —— Turn-Off Delay Time —— Fall Time —— Internal Drain Inductance —— Internal Source Inductance —— Unput Capacitance —— Output Capacitance ——	Gate-to-Source Charge         —         —           Gate-to-Drain Charge         —         —           Turn-On Delay Time         —         4.9           Rise Time         —         34           Turn-Off Delay Time         —         19           Fall Time         —         27           Internal Drain Inductance         —         4.5           Internal Source Inductance         —         7.5           Input Capacitance         —         370           Output Capacitance         —         140	Gate-to-Source Charge         —         5.3           Gate-to-Drain Charge         —         7.6           Turn-On Delay Time         —         4.9         —           Rise Time         —         34         —           Turn-Off Delay Time         —         19         —           Fall Time         —         27         —           Internal Drain Inductance         —         4.5         —           Internal Source Inductance         —         7.5         —           Input Capacitance         —         370         —           Output Capacitance         —         140         —	Gate-to-Source Charge         —         5.3         nC           Gate-to-Drain Charge         —         7.6           Turn-On Delay Time         —         4.9         —           Rise Time         —         34         —           Turn-Off Delay Time         —         19         —           Fall Time         —         27         —           Internal Drain Inductance         —         4.5         —           Internal Source Inductance         —         7.5         —           Input Capacitance         —         370         —           Output Capacitance         —         140         —         pF

# **Diode Characteristics**

	Parameter	Min.	Тур.	Max.	Units	Conditions
$I_{\rm S}$	Continuous Source Current			17 <sup>⑤</sup>		MOSFET symbol
is	(Body Diode)			17 @		showing the
	Pulsed Source Current			68	A	integral reverse
ISM	(Body Diode) ①			00		p-n junction diode.
$V_{SD}$	Diode Forward Voltage			1.3	V	$T_J = 25^{\circ}C, I_S = 10A, V_{GS} = 0V $ ④
t <sub>rr</sub>	Reverse Recovery Time		56	83	ns	$T_J = 25^{\circ}C$ , $I_F = 10A$
$Q_{rr}$	Reverse Recovery Charge		120	180	nC	di/dt = 100A/µs ④⑥
t <sub>on</sub>	Forward Turn-On Time	Intrinsi	turn-or	i time is	negligil	ble (turn-on is dominated by L <sub>S</sub> +L <sub>D</sub> )

#### Notes:

- ① Repetitive rating; pulse width limited by max. junction temperature. (See fig. 11)
- ②  $V_{DD} = 25V$ , starting  $T_J = 25$ °C, L = 1mH,  $R_G = 25\Omega$ ,  $I_{AS} = 10$ A,  $V_{GS} = 10$ V. (See Fig.12)
- ③  $I_{SD} \le 10A$ , di/dt  $\le 280A/\mu s$ ,  $V_{DD} \le V_{(BR)DSS}$ ,  $T_J \le 175^{\circ}C$ .
- 4 Pulse width  $\leq 300 \mu s$ ; duty cycle  $\leq 2\%$ .
- ⑤ This is applied for I-PAK, L<sub>S</sub> of D-PAK is measured between lead and center of die contact .
- © Uses IRFZ24N data and test conditions.
- When mounted on 1" square PCB (FR-4 or G-10 Material). For recommended footprint and soldering techniques refer to application note #AN-994



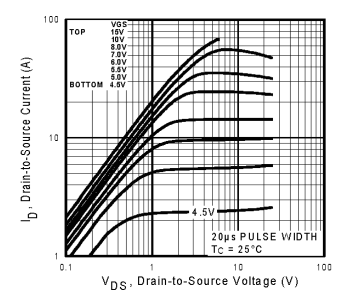


Fig. 1 Typical Output Characteristics

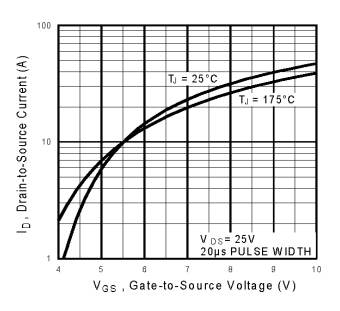


Fig. 3 Typical Transfer Characteristics

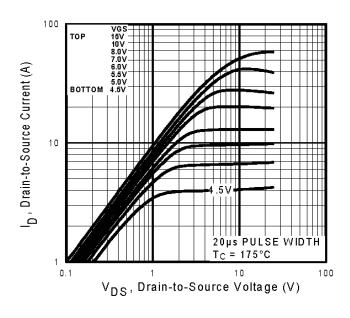
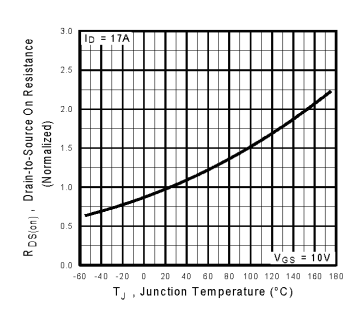
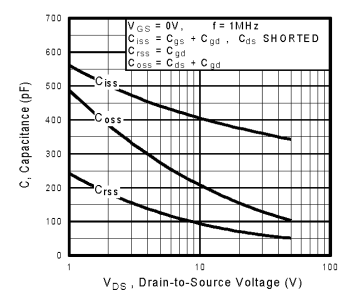


Fig. 2 Typical Output Characteristics

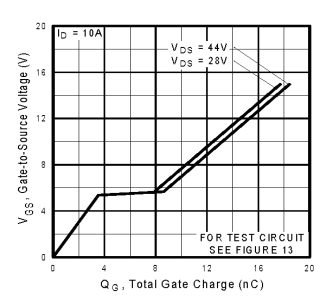


**Fig. 4** Normalized On-Resistance vs. Temperature





**Fig 5.** Typical Capacitance vs. Drain-to-Source Voltage



**Fig 6.** Typical Gate Charge vs. Gate-to-Source Voltage

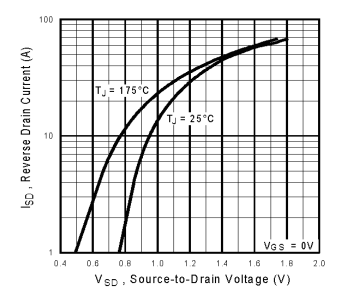


Fig. 7 Typical Source-to-Drain Diode Forward Voltage

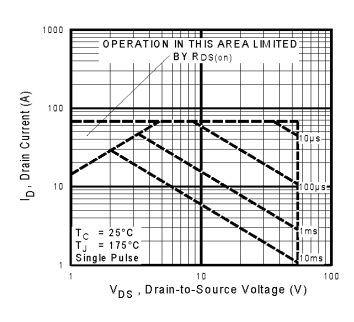


Fig 8. Maximum Safe Operating Area

4



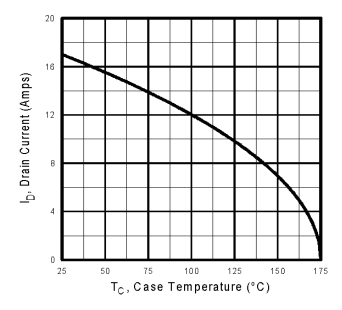


Fig 9. Maximum Drain Current vs. Case Temperature

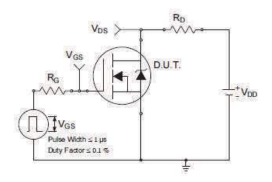


Fig 10a. Switching Time Test Circuit

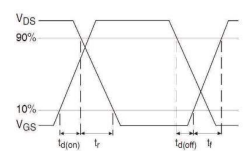


Fig 10b. Switching Time Waveforms

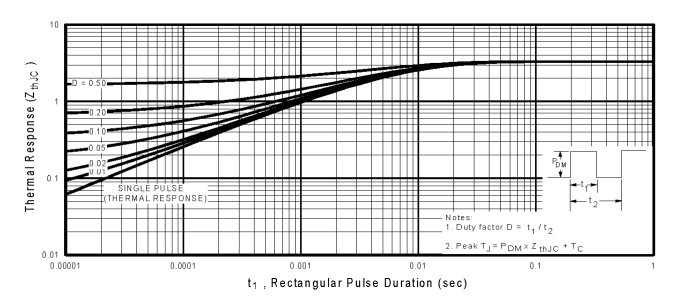


Fig 11. Maximum Effective Transient Thermal Impedance, Junction-to-Case



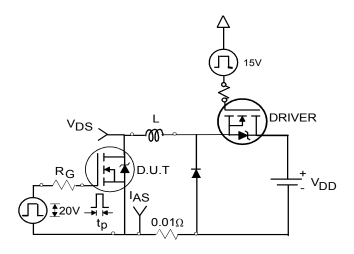


Fig 12a. Unclamped Inductive Test Circuit

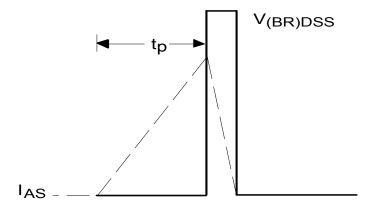


Fig 12b. Unclamped Inductive Waveforms

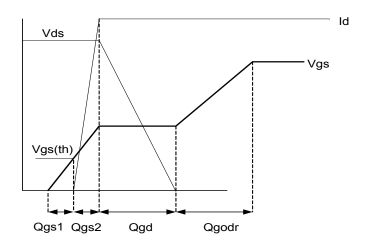
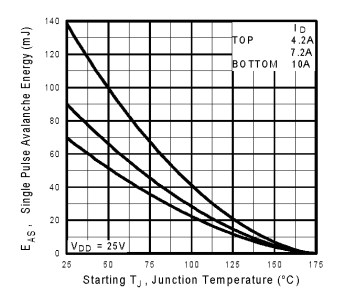


Fig 13a. Gate Charge Waveform



**Fig 12c.** Maximum Avalanche Energy vs. Drain Current

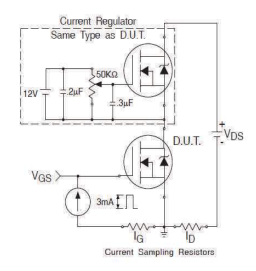
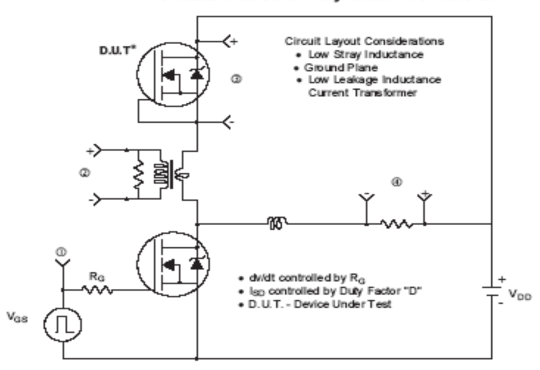


Fig 13b. Gate Charge Test Circuit



# Peak Diode Recovery dv/dt Test Circuit



Reverse Polarity of D.U.T for P-Channel

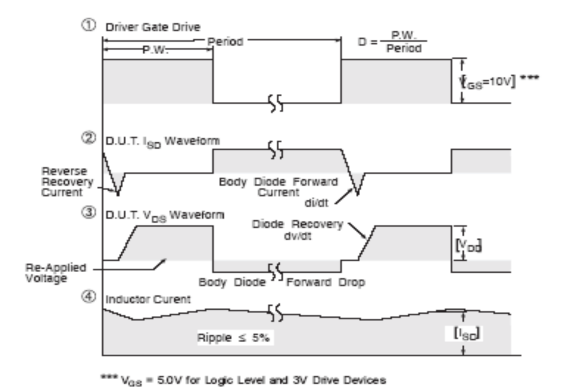
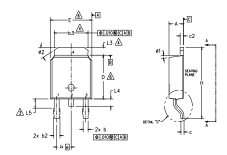


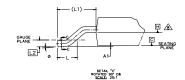
Fig 14. Peak Diode Recovery dv/dt Test Circuit for N-Channel HEXFET® Power MOSFETs

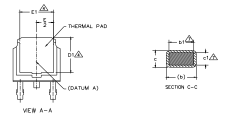


# D-Pak (TO-252AA) Package Outline (Dimensions are shown in millimeters (inches))









#### NOTES:

- 1.- DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994
- 2.- DIMENSION ARE SHOWN IN INCHES [MILLIMETERS].
- LEAD DIMENSION UNCONTROLLED IN L5.
- A- DIMENSION D1, E1, L3 & b3 ESTABLISH A MINIMUM MOUNTING SURFACE FOR THERMAL PAD.
- 5.— SECTION C-C DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN .005 AND 0.10 [0.13 AND 0.25] FROM THE LEAD TIP.
- Limited Dimension D & E DO NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED .005 [0.13] PER SIDE. THESE DIMENSIONS ARE MEASURED AT THE OUTMOST EXTREMES OF THE PLASTIC BODY.
- A- DIMENSION 61 & c1 APPLIED TO BASE METAL ONLY.
- ♠ DATUM A & B TO BE DETERMINED AT DATUM PLANE H.
- 9.- OUTLINE CONFORMS TO JEDEC OUTLINE TO-252AA.

S Y M B         DIMENSIONS         N O T E           M B B B B B B B B B B B B B B B B B B B						
B O L MINLIMETERS         INCHES         T E S E S E S E S E S E S E S E S E S E		DIMENSIONS				
A 2.18 2.39 .086 .094 A1 - 0.13005 b 0.64 0.89 .025 .035 b1 0.65 0.79 .025 .031 7 b2 0.76 1.14 .030 .045 b3 4.95 5.46 .195 .215 4 c 0.46 0.61 .018 .022 7 c2 0.46 0.89 .018 .035 D 5.97 6.22 .235 .245 6 D1 5.21205 - 4 E 6.35 6.73 .250 .265 6 E1 4.32170 - 4 E 6.35 6.73 .250 .265 6 E1 4.32170 - 4 E 2.29 BSC .090 BSC H 9.40 10.41 .370 .410 L 1.40 1.78 .055 .070 L1 2.74 BSC .108 REF. L2 0.51 BSC .020 BSC L3 0.89 1.27 .035 .050 4 L4102040 L5 1.14 1.52 .045 .060 3 Ø 0° 10° 0° 10° Ø1 0° 15° 0° 15°	В	MILLIM	ETERS	INC	HES	Ť
A1         -         0.13         -         .005           b         0.64         0.89         .025         .035           b1         0.65         0.79         .025         .031         7           b2         0.76         1.14         .030         .045           b3         4.95         5.46         .195         .215         4           c         0.46         0.61         .018         .024         7           c2         0.46         0.89         .018         .035         6           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         6.73         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.		MIN.	MAX.	MIN.	MAX.	E S
b         0.64         0.89         .025         .035           b1         0.65         0.79         .025         .031         7           b2         0.76         1.14         .030         .045           b3         4.95         5.46         .195         .215         4           c         0.46         0.61         .018         .024         7           c1         0.41         0.56         .016         .022         7           c2         0.46         0.89         .018         .035           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         6.73         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.140         1.78         .055         .070           L1         2.74         BSC         .108         REF. <tr< td=""><td>Α</td><td>2.18</td><td>2.39</td><td>.086</td><td>.094</td><td></td></tr<>	Α	2.18	2.39	.086	.094	
b1         0.65         0.79         .025         .031         7           b2         0.76         1.14         .030         .045           b3         4.95         5.46         .195         .215         4           c         0.46         0.61         .018         .024         7           c2         0.46         0.89         .018         .035         6           D         5.97         6.22         .235         .245         6           D1         5.21         —         .205         —         4           E         6.35         6.73         .250         .265         6           E1         4.32         —         .170         —         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.140         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4 <td>A1</td> <td>_</td> <td>0.13</td> <td>-</td> <td>.005</td> <td></td>	A1	_	0.13	-	.005	
b2         0.76         1.14         0.30         0.045           b3         4.95         5.46         .195         .215         4           c         0.46         0.61         .018         .024         7           c1         0.41         0.56         .016         .022         7           c2         0.46         0.89         .018         .035           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         6.73         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4	b	0.64	0.89	.025	.035	
b3	ь1	0.65	0.79	.025	.031	7
c         0.46         0.61         .018         .024           c1         0.41         0.56         .016         .022         7           c2         0.46         0.89         .018         .035         6           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         6.73         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040           L5         1.14         1.52         .045         .060         3	b2	0.76	1.14	.030	.045	
c1         0.41         0.56         .016         .022         7           c2         0.46         0.89         .018         .035         6           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040           L5         1.14         1.52         .045         .060         3           Ø         0°         10°         0°         10°         10°           Ø	b3	4.95	5.46	.195	.215	4
c2         0.46         0.89         .018         .035           D         5.97         6.22         .235         .245         6           D1         5.21         -         .205         -         4           E         6.35         6.73         .250         .265         6           E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040           L5         1.14         1.52         .045         .060         3           Ø         0°         10°         0°         10°           Ø         0°         10°         0°         15°	С	0.46	0.61	.018	.024	
D   5.97   6.22   .235   .245   6	c1	0.41	0.56	.016	.022	7
D1	c2	0.46	0.89	.018	.035	
E 6.35 6.73 .250 .265 6 E1 4.32170 - 4 e 2.29 BSC .090 BSC H 9.40 10.41 .370 .410 L 1.40 1.78 .055 .070 L1 2.74 BSC .108 REF. L2 0.51 BSC .020 BSC L3 0.89 1.27 .035 .050 4 L4 - 1.02040 L5 1.14 1.52 .045 .060 3 ø 0° 10° 0° 10° 0° 10° ø1 0° 15° 0° 15°	D	5.97	6.22	.235	.245	6
E1         4.32         -         .170         -         4           e         2.29         BSC         .090         BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74         BSC         .108         REF.           L2         0.51         BSC         .020         BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040           L5         1.14         1.52         .045         .060         3           Ø         0°         10°         0°         10°           Ø1         0°         15°         0°         15°	D1	5.21	-	.205	-	4
e         2.29 BSC         .090 BSC           H         9.40         10.41         .370         .410           L         1.40         1.78         .055         .070           L1         2.74 BSC         .108 REF.           L2         0.51 BSC         .020 BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040         L5         1.14         1.52         .045         .060         3           Ø         0°         10°         0°         10°         0°         15°           Ø1         0°         15°         0°         15°         0°         15°	Ε	6.35	6.73	.250	.265	6
H   9.40   10.41   .370   .410	E1	4.32	-	.170	-	4
L 1.40 1.78 .055 .070 L1 2.74 BSC .108 REF. L2 0.51 BSC .020 BSC L3 0.89 1.27 .035 .050 4 L4 - 1.02040 L5 1.14 1.52 .045 .060 3 Ø 0° 10° 0° 10° 0° 10° Ø1 0° 15° 0° 15°	е	2.29	BSC	.090	BSC	
L1	Н	9.40	10.41	.370	.410	
L2         0.51 BSC         .020 BSC           L3         0.89         1.27         .035         .050         4           L4         -         1.02         -         .040         .045         .060         3           Ø         0°         10°         0°         10°         9         15°         15°         15°	L	1.40	1.78	.055	.070	
L3 0.89 1.27 .035 .050 4 L4 - 1.02040 L5 1.14 1.52 .045 .060 3 Ø 0° 10° 0° 10° Ø1 0° 15° 0° 15°	L1	2.74	BSC	.108	REF.	
L4         -         1.02         -         .040           L5         1.14         1.52         .045         .060         3           Ø         0°         10°         0°         10°           Ø1         0°         15°         0°         15°	L2	0.51	BSC	.020	BSC	
L5 1.14 1.52 .045 .060 3 ø 0° 10° 0° 10° ø1 0° 15° 0° 15°	L3	0.89	1.27	.035	.050	4
ø     0°     10°     0°     10°       ø     0°     15°     0°     15°	L4	-	1.02	-	.040	
ø1 0° 15° 0° 15°	L5	1.14	1.52	.045	.060	3
	ø	0.	10°	0,	10°	
ø2   25°   35°   25°   35°	ø1	0,	15*	0,	15*	
	ø2	25*	35°	25*	35*	

### LEAD ASSIGNMENTS

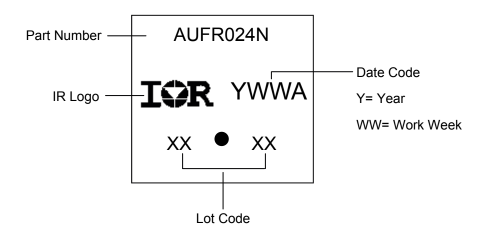
# **HEXFET**

- 1.- GATE
- 2.- DRAIN
- 3.- SOURCE 4.- DRAIN

#### IGBT & CoPAK

- 1.- GATE
- 2.- COLLECTOR
- 3.- EMITTER
- 4.- COLLECTOR

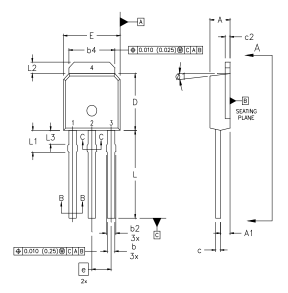
# D-Pak (TO-252AA) Part Marking Information

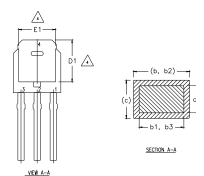


Note: For the most current drawing please refer to IR website at http://www.irf.com/package/



# I-Pak (TO-251AA) Package Outline (Dimensions are shown in millimeters (inches)





#### NOTES:

SYMBOL

A1

b

ь1

b2

b4

c1 c2

D

D1

E1

e L

L1

L2

L3

- 1 DIMENSIONING AND TOLERANCING PER ASME Y14.5 M- 1994.
- 2 DIMENSIONS ARE SHOWN IN MILLIMETERS [INCHES].
- 3 DIMENSION D & E DO NOT INCLUDE MOLD FLASH, MOLD FLASH SHALL NOT EXCEED 0.005" (0.127) PER SIDE. THESE DIMENSIONS ARE MEASURED AT THE OUTERMOST EXTREMES OF THE PLASTIC BODY.
- 4 THERMAL PAD CONTOUR OPTION WITHIN DIMENSION 64, L2, E1 & D1.

INCHES

.094

0.045

0.035

0.031

0.045

0.041

0.215

0.024

0.022

0.035

0.245

0.265

0.380

0.090

0.050

0.060

15\*

0.086

0.035

0.025

0.025

0.030

0.030

0.195

0.018

0.016

0.018

0.235

0.205

0.250

0.170

0.350

0.075

0.035

0.045

0.090 BSC

NOTES

LEAD DIMENSION UNCONTROLLED IN L3.

2.39

1.14

0.89

0.79

1.14

1.04

5.46

0.61

0.56

0.86

6.22

6.73

9.60

2.29

1.27

1.52

- 6 DIMENSION 61, 63 APPLY TO BASE METAL ONLY.
  - OUTLINE CONFORMS TO JEDEC OUTLINE TO-251AA.

DIMENSIONS

8 CONTROLLING DIMENSION : INCHES.

MILLIMETERS

MIN.

2.18

0.89

0.64

0.64

0.76

0.76

5.00

0.46

0.41

.046

5.97

5.21

6.35

4.32

8.89

1,91

0.89

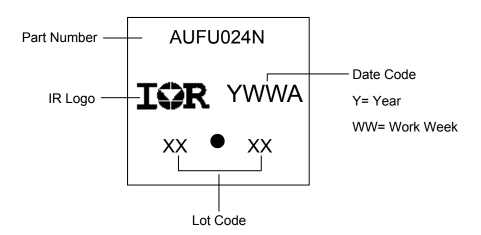
1.14

### LEAD ASSIGNMENTS

н	Ŀ۷	X٢	Ŀ	П

- 1.- GATE
- 2.- DRAIN
- 3.- SOURCE 4.- DRAIN

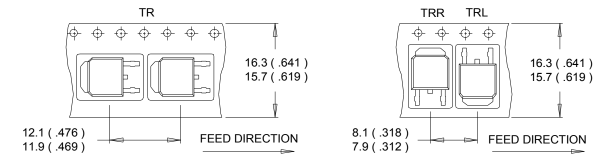
I-Pak (TO-251AA) Part Marking Information



Note: For the most current drawing please refer to IR website at <a href="http://www.irf.com/package/">http://www.irf.com/package/</a>

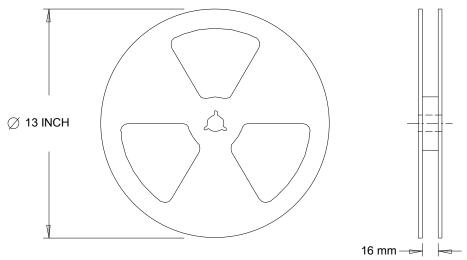


# D-Pak (TO-252AA) Tape & Reel Information (Dimensions are shown in millimeters (inches))



### NOTES:

- 1. CONTROLLING DIMENSION: MILLIMETER.
- 2. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS (INCHES).
- 3. OUTLINE CONFORMS TO EIA-481 & EIA-541.



# NOTES:

1. OUTLINE CONFORMS TO EIA-481.

Note: For the most current drawing please refer to IR website at <a href="http://www.irf.com/package/">http://www.irf.com/package/</a>



#### **Qualification Information**

<u> </u>	don miorination						
		Automotive (per AEC-Q101)					
		Comments: This part number(s) passed Automotive qualification. Infineon's Industrial and Consumer qualification level is granted by extension of the higher Automotive level.					
Maiatum Camaitinitus I accal		D-Pak	MCI 4				
Woisture	Sensitivity Level	I-Pak	MSL1				
	Machine Madel	Class M2 (+/- 150V) <sup>†</sup>					
	Machine Model		AEC-Q101-002				
FOD	Livers on Dady Madal	Class H1A (+/- 500V) <sup>†</sup>					
ESD	Human Body Model	AEC-Q101-001					
	Observed Basics Madel	Class C5 (+/- 2000V) <sup>†</sup>					
	Charged Device Model		AEC-Q101-005				
RoHS Compliant		Yes					
		1					

<sup>†</sup> Highest passing voltage.

# **Revision History**

Date	Comments		
10/12/2015	Updated datasheet with corporate template		
10/12/2015	Corrected ordering table on page 1.		

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