

650V Rapid Diode for Industrial Applications

Application Note

About this document

Scope and purpose

This document introduces the Rapid Diodes, high voltage hyperfast silicon diodes from Infineon. Based on ultra-thin wafer technology, two families of Rapid Diodes are released to cover different target application requirements. This application note is designed to show how the Rapid Diode improves existing system solutions in terms of system efficiency.

Intended audience

Design engineers who want to improve their system for reliability and efficiency

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Description of Technology and Product Family

1 Description of Technology and Product Family

Rapid Diodes are based on ultrathin wafer technology, where wafer thickness and doping profile are optimized to achieve:

- Very low and temperature stable forward voltage (V_F)
- Low reverse recovery charge (Q_{rr})
- Low peak reverse recovery current (I_{rrm})
- Soft reverse recovery

Two families are available. Rapid 1 Diode is optimized to have the lowest V_F while Rapid 2 Diode is designed for low Q_{rr} and I_{rrm} . Both families are rated at a blocking voltage of 650V.

1.1 $V_F - Q_{rr}$ Rapid Diode Trade-off

Rapid Diodes are P-i-N diodes that are categorized via a trade-off curve of V_F versus Q_{rr} . This trade-off is determined by the plasma of excess charge carriers injected into the drift region of the diode. For Rapid 1 Diode, plasma concentration is increased thus the forward voltage V_F in conduction mode is reduced. Consequently, more charge carriers are present within the device during forward conduction. Once reverse voltage is applied to the device, this excess charge has to be removed first before a voltage can be blocked. Hence a trade-off exists between V_F and Q_{rr} as displayed in Figure 1.

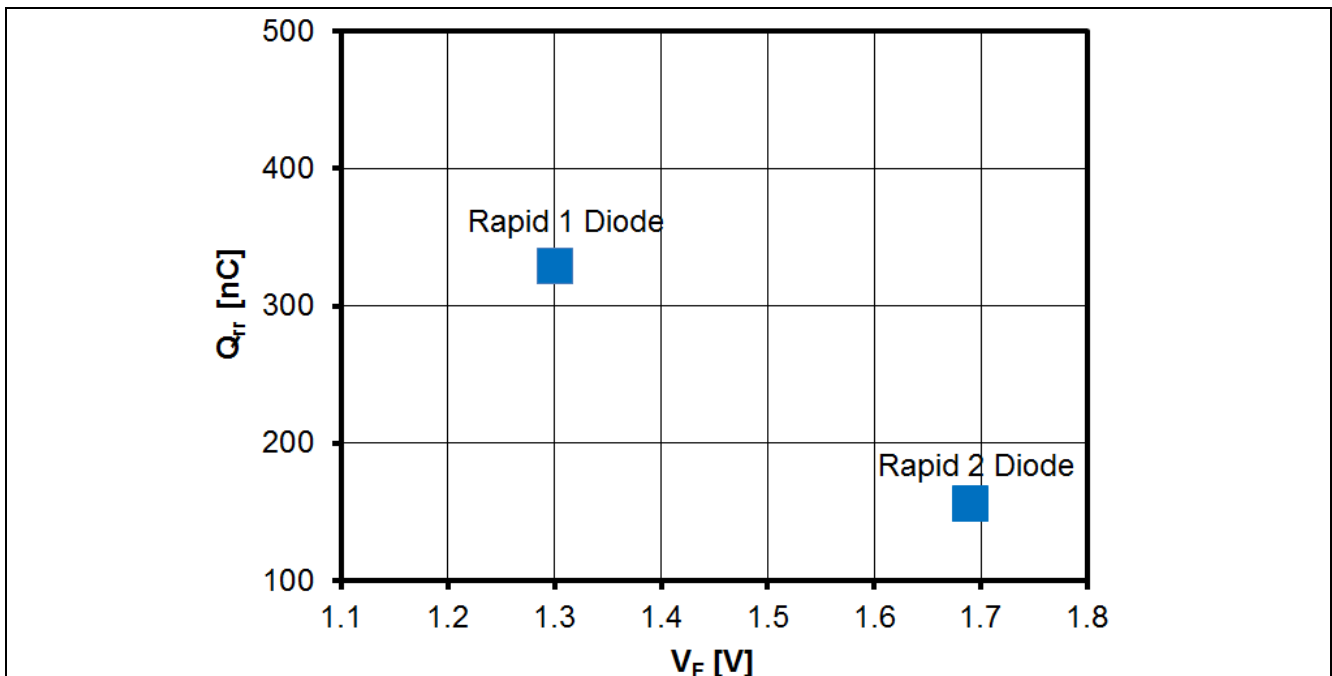


Figure 1 $V_F - Q_{rr}$ Trade-off for the 8A Rapid 1 Diode with $di_F/dt = 200A/s$ and 8A Rapid 2 Diode with $di_F/dt = 300A/s$ at $125^\circ C T_j$



Description of Technology and Product Family

1.2 Relative Variation of Switching Parameters as a Function of Temperature

Rapid technology has temperature stable electrical parameters due to relatively light life time killing on the float zone starting material. Compared to a diode with epitaxial starting material, Table 1 indicates the low deviation of Rapid 2 Diode’s dynamic parameters at varying temperature conditions.

Table 1 Relative Variation of Switching Parameters as a Function of Temperature

Device	Relative Value at T _C = 125°C		
	t _{rr}	Q _{rr}	I _{rrm}
Rapid 2 Diode	= 0.9 x t _{rr_25°C}	= 2.2 x Q _{rr_25°C}	= 1.5 x I _{rrm_25°C}
Compare Product	n.a.	= 4.0 x Q _{rr_25°C}	= 2.5 x I _{rrm_25°C}

2 Application of Rapid Diodes

The major application Rapid Diodes are used in is their utilization as boost diode in power factor correction circuits (PFC). Depending on its application requirements, PFC can be operated at a low switching frequency of 18kHz up to a high switching frequency of >100kHz. Devices with low conduction losses are essential on applications with 18kHz to 40kHz PFC switching frequency, thus Rapid 1 Diode is preferred.

To meet high power density and efficiency requirements typical to server and telecom applications, a PFC operating at a high switching frequency will require smaller magnetic components. 60kHz to 100kHz switching frequency is typical for a silicon diode. To meet high efficiency requirements, a diode with low Q_{rr} and I_{rrm} is preferred to minimize the turn-on losses in the PFC’s switch. The Rapid 2 Diode is a perfect fit in these applications. Table 2 lists the target applications for the Rapid Diodes.

Table 2 Rapid Diode Target Applications

Device	IF [A]	Target Application					
		Home Appliance	UPS	Welding	PC Power/ LED/LCD TV	Server	Telecom
Rapid 1 Diode	8	-	-	-	IDP08E65D1	-	-
	15	-	-	-	IDP15E65D1	-	-
	20	IDV20E65D1	-	-	-	-	-
	30	IDW30E65D1	IDP30E65D1	-	-	-	-
	40	-	IDW40E65D1	-	-	-	-
Rapid 2 Diode	8	-	IDP08E65D2 IDV08E65D2	IDP08E65D2 IDV08E65D2	IDP08E65D2 IDV08E65D2	IDP08E65D2 IDV08E65D2	
	15	-	IDP15E65D2 IDV15E65D2 IDW15E65D2	IDP15E65D2 IDV15E65D2 IDW15E65D2	-	IDP15E65D2 IDV15E65D2	IDP15E65D2 IDV15E65D2
	20	-	IDP20E65D2	IDP20E65D2	-	IDP20C65D2	IDP20E65D2 IDP20C65D2
	30	IDV30E65D2	IDP30E65D2 IDV30E65D2	IDP30E65D2 IDV30E65D2	-	-	IDP30E65D2 IDV30E65D2 IDP30C65D2
	40	-	-	-	-	-	IDP40E65D2 IDW40E65D2

In the following sections, Rapid Diode static and dynamic characteristics will be compared to other diode technologies commonly found in the market. Rapid 1 Diode is focused more on static performance while Rapid 2 Diode emphasizes on the enhanced switching characteristics. The final results reveal an efficiency improvement over the existing system solution.

Application of Rapid Diodes

2.1 Rapid 1 Diode Static and Dynamic Performance

For a system to run at high efficiency, system power losses have to be minimized. In applications that switch a diode at less than 20kHz, the conduction losses P_{cond} usually are the major source of diode losses. This contribution can be mathematically expressed to be:

$$P_{cond} = V_F * I_F \tag{1}$$

In this I_F is the current conducted by the diode. Therefore, a diode with lower V_F will have lower conduction losses.

Figure 2 depicts the forward voltage characteristic of a Rapid 1 Diode rated 30A, compared to the same current rated low forward voltage diodes available to the market. At nominal current of 30A, Rapid 1 Diode forward voltage is measured to be 1.39 V at $T_j=25^\circ\text{C}$. Comparing device A, a measured forward voltage of 1.74V corresponds to a 25% higher value compared to Rapid Diode.

At $T_j=100^\circ\text{C}$, the forward voltage of the Rapid 1 Diode increased by 1.4% while the device A compared to changes by 12 %, device B even changes by almost 18%. This demonstrates the lower dependency of the forward voltage with varying temperature.

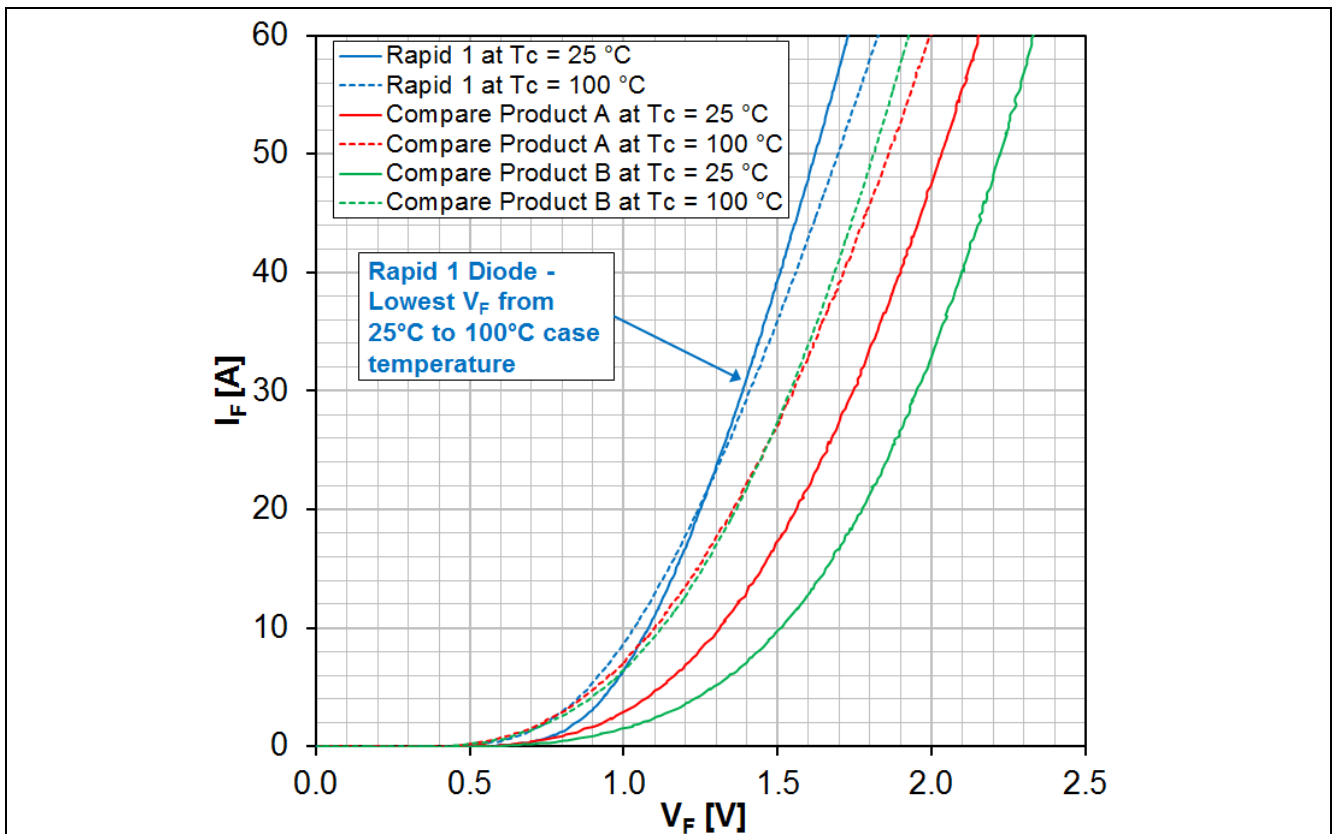


Figure 2 Comparison of forward voltage between Rapid 1 Diode and compare products A and B at 25°C to 100°C Case Temperature

Application of Rapid Diodes

To test the switching performance of these three diodes, a double pulse test fixture is used. The diodes peak reverse recovery current, Q_{rr} and the power switches turn-on losses E_{on} are measured during the second turn-on event. Measurement results of these three diodes are summarized in Table 3, proving that a low peak reverse recovery current diode reduces the IGBT's turn-on losses even at a high Q_{rr} .

Table 3 Measurement of I_{rrm} , Q_{rr} and IGBT's E_{on} at $I_D=30\text{ A}$, $T_j=100^\circ\text{C}$; V_F measured in previous section.

Device	V_F [V]	I_{rrm} [A]	Q_{rr} [nC]	$E_{on,switch}$ [mJ]
Rapid 1 Diode	1.406	14.99	861.2	1.019
Compare Product A	1.550	19.22	712.7	1.016
Compare Product B	1.542	22.74	772.3	1.019

2.2 Maximum Power Dissipation

The maximum power dissipation of a diode is limited by its thermal situation. As the diode dissipates more power, the junction temperature rises. Due to the diode's package thickness, the thermal resistance from junction to case $R_{th(j-c)}$ causes a temperature gradient between the junction and the case of the device. Exceeding the maximum power dissipation at a given case temperature will result in interruption of current flow due to disconnecting bond wires. Figure 3 shows a typical graph of diode forward current as a function of case temperature for IDV20E65D1, a 20 A TO-220 full-pack diode popular in PFC for an inverter air-con.

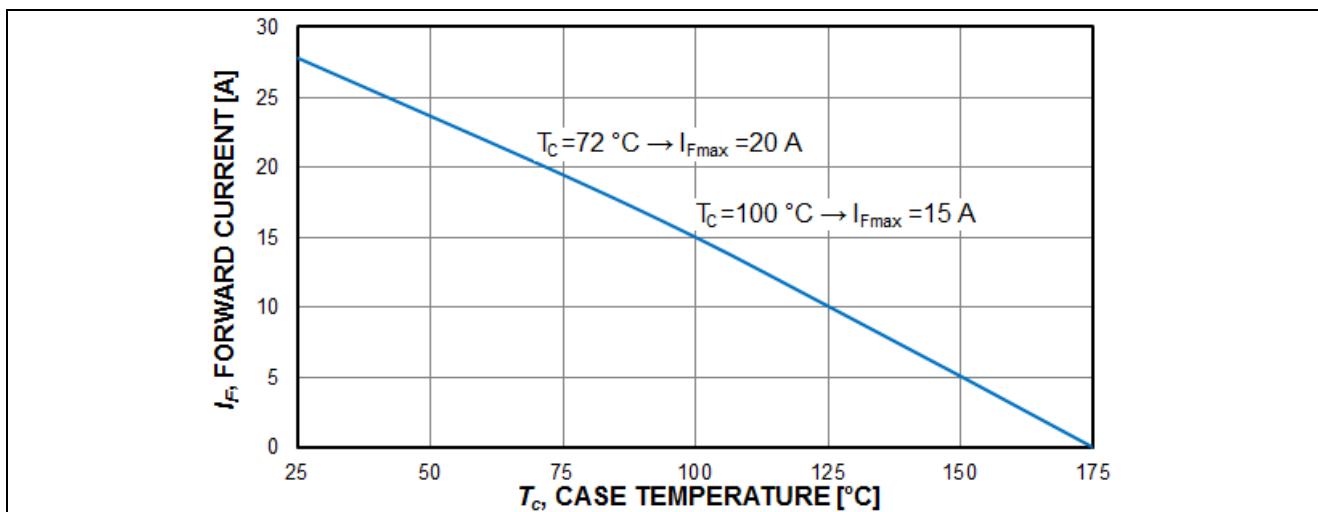


Figure 3 Diode forward current as a function of case temperature ($T_j \leq 175^\circ\text{C}$) for IDV20E65D1

Application of Rapid Diodes

2.3 Rapid 2 Diode PFC Efficiency Tests

To confirm that Rapid Diodes improve system efficiency compared to existing solutions, tests were conducted on a single channel PFC test board. Figure 4 (a) illustrates the schematic of a single channel PFC. For applications that require lower input/output harmonic current and lower EMI, an interleaved PFC using a boost diode in a common cathode configuration can be used instead, the according schematic is depicted in Figure 4(b).

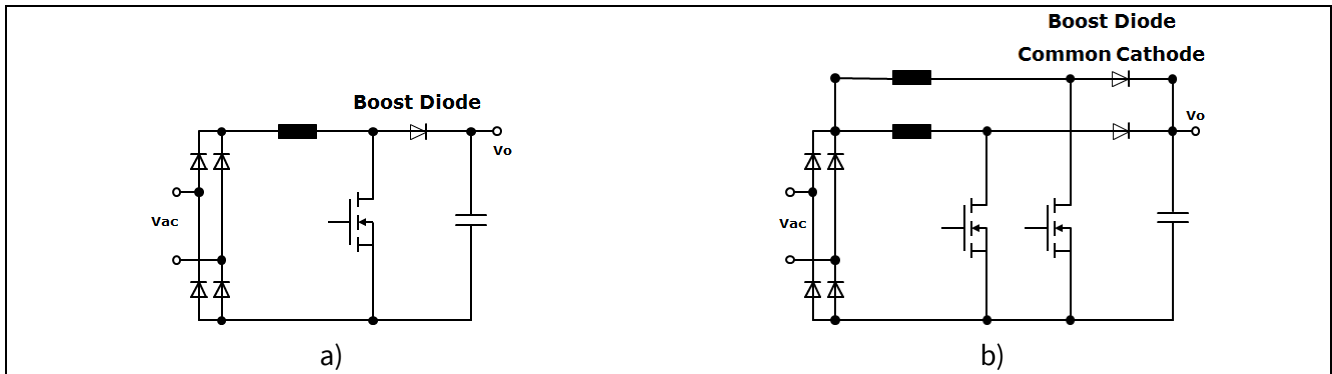


Figure 4 Single Channel and Interleaved PFC Circuits

2.3.1 Diode Reverse Recovery and PFC Efficiency Result

Using a hard switched continuous conduction mode boost PFC as a test platform, the waveforms in Figure 5 show an 8A/650V rated Rapid 2 boost diode reverse recovery event compared to some 8A/600V rated compare products C and D with low Q_{rr} . Initially, the boost diode is conducting 5.6A forward current. After 20ns, the power switch is turned on thus the current flowing to the diode starts to be diverted to the power switch. After 26ns, all boost diode forward current has been commutated to the power switch. Then the boost diode undergoes reverse current conduction at a rate of $di_F/dt = 2000 A/\mu s$ and then peaks down to I_{rrm} before the current returns back to zero.

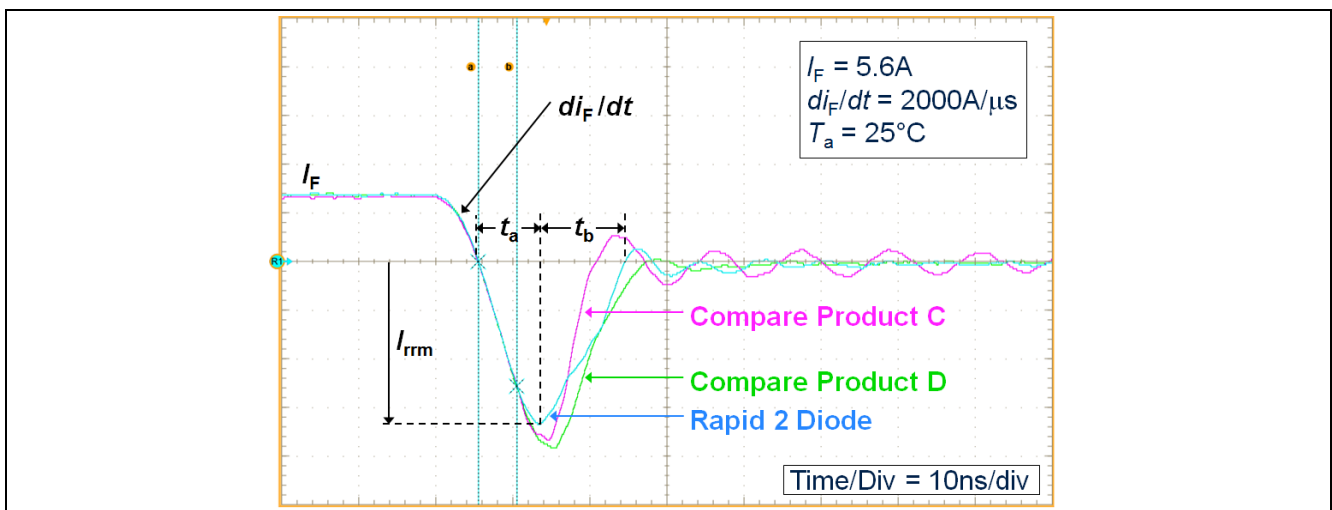


Figure 5 Comparison of Boost Diode Reverse Recovery between Rapid 2 Diode and compare products C and D

Application of Rapid Diodes

As seen in Figure 5, Rapid 2 Diode has the lowest peak reverse recovery current compared to compare products C and D. Soft recovery of Rapid 2 Diode is also visible where t_b is longer than t_a .

The graphs in Figure 6 compare the PFC efficiency using different boost diode at 115V_{AC} and 230V_{AC} input voltage over the entire load range at 25°C ambient. Having a good compromise between V_F and Q_{rr} , Rapid 2 Diode achieves a higher efficiency from light to mid load while maintaining moderate efficiency at full load, compared to compare products C and D.

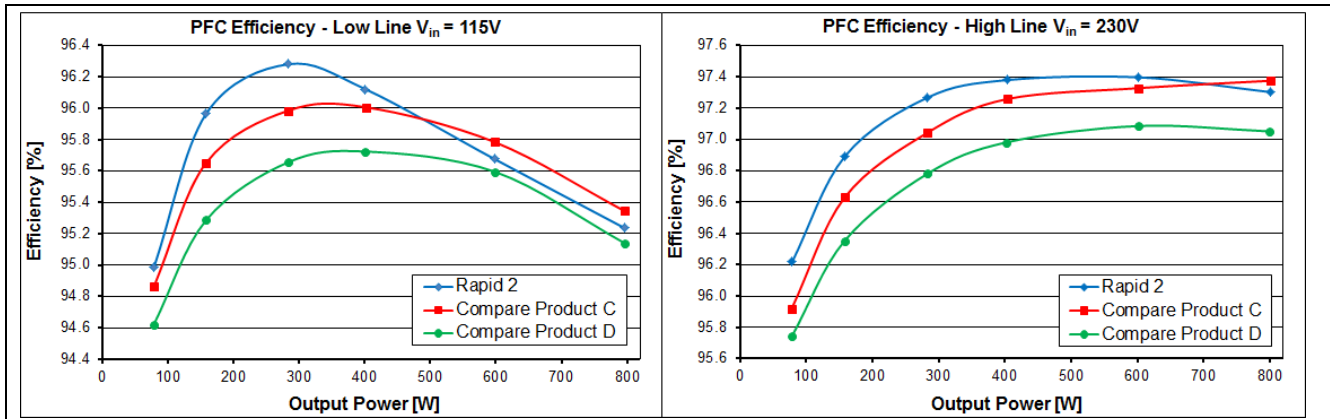


Figure 6 PFC Efficiency vs. Output Power at 115V_{AC} and 230V_{AC}

2.3.2 Rapid 2 Diodes Electrical Parameter Stability

As mentioned in section 1.2, Rapid Diode electrical parameters have a low dependency over temperature. The diode tends to have lower switching losses at increased junction temperature. In Table 4, electrical parameters of Rapid 2 Diodes are compared to compare products C and D.

Table 4 Relative Variation of Switching Parameters as a Function of Temperature

Device	Relative Value at $T_C = 125^\circ C$		
	t_{rr}	Q_{rr}	I_{rrm}
Rapid 2 Diodes	$= 0.9 \times t_{rr_25^\circ C}$	$= 2.2 \times Q_{rr_25^\circ C}$	$= 1.5 \times I_{rrm_25^\circ C}$
Compare Product C	n.a.	$= 4.0 \times Q_{rr_25^\circ C}$	$= 2.5 \times I_{rrm_25^\circ C}$
Compare Product D	$= 2.1 \times t_{rr_25^\circ C}$	$= 3.3 \times Q_{rr_25^\circ C}$	$= 1.5 \times I_{rrm_25^\circ C}$





Note: All values are extracted from the datasheet. Conditions differ for different devices

Portfolio

3 Portfolio

Rapid Diode product naming includes the package type, the diode’s rated current, single or common cathode configuration, the voltage class divided by 10 and diode type "D1" for Rapid 1 Diode and "D2" for Rapid 2 Diode. Table 5 presents the portfolio of Rapid Diodes.

Table 5 Portfolio of Rapid Diodes

					
Device	IF [A]	TO-220 real 2-leg	TO-220 FullPAK real 2-leg	TO-220-3 Common Cathode	TO-247-3
Rapid Diode 1	8	IDP08E65D1			
	15	IDP15E65D1			
	20		IDV20E65D1		
	30	IDP30E65D1			IDW30E65D1
	40				IDW40E65D1
Rapid Diode 2	8	IDP08E65D2	IDV08E65D2		
	15	IDP15E65D2	IDV15E65D2		IDW15E65D2
	20	IDP20E65D2		IDP20C65D2	
	30	IDP30E65D2	IDV30E65D2	IDP30C65D2	
	40	IDP40E65D2			IDW40E65D2

Summary

4 Summary

With the Rapid Diodes, Infineon brings thin wafer technology expertise to offer outstanding performance. Rapid Diodes' low forward voltage and peak reverse recovery current further increases PFC efficiency compared to existing solutions. Moreover, ruggedness of the device is higher by having a DC blocking voltage of 650V and soft recovery characteristics.

References

5 References

- [1] “Fast IGBT and Diode technologies achieve Platinum Efficiency Standard in commercial SMPS applications”; Davide Chiola, Erich Griehl, APEC 2013
- [2] Rapid Diodes datasheets. Available in internet: <http://www.infineon.com/rapiddiodes>

Revision History

6 Revision History

Major changes since the last revision

Page or Reference	Description of change
Document	Text content and layout
Pages 4,7 and 9	Included common cathode devices
Page 6	Included "Maximum Power Dissipation" description

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Last Trademarks Update 2011-11-11

www.infineon.com

Edition 2014-07-17

Published by

Infineon Technologies AG

81726 Munich, Germany

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Document reference

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