Small & light automotive diodes and transistors

The compact package standard with side-wettable flanks. More flexibility – less space.

To satisfy an ever-increasing number of electronic functions, vehicles require more semiconductor components. Nexperia's AEC-Q101 qualified leadless packages with side-wettable flanks help save space and minimize weight while ensuring the performance and efficiency of these components – especially at high temperatures. Automotive DFN (Discretes Flat no-leads) options exist across the full portfolio of diodes, bipolar transistors, and MOSFETs.

Space efficient designs



- > Ultra-compact footprint
- > Very low height
- AEC-Q101 qualified DFN alternatives exist for all leaded SMD packages

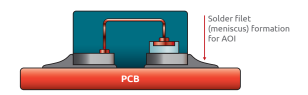
High thermal performance

Example: DFN1412D-3 stays 25K cooler at 250mW



- > High power dissipation (P_{tot})
- Low operating temperature extending the total system reliability
- $T_i = 175^{\circ}C$ capability

AOI capable and reliable



- Side-wettable flanks for easy automated optical inspection (AOI)
- > Robust solder joints, high reliability

Large portfolio



- General purpose and low V_{CESat} bipolar transistors, RETs (digital transistors)
- > Switching, Schottky and Zener diodes
- > ESD protection diodes
- > Small signal MOSFETs
- > LED drivers

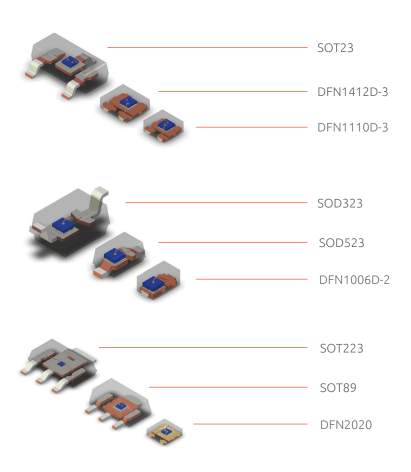


Automotive DFN packages range – high component density

Package	DFN1006BD-2 (SOD882BD-2)	DFN1110D-3 (SOT8015)	DFN1412D-3 (SOT8009)	DFN1608D-2 (SOD1608)	DFN2020D-3 (SOT1061D)	DFN2020D-6 (SOT1118D)	DFN2020MD-6 (SOT1220)
Package area (mm²)	0.6	1.1	1.68	1.28	4	4	4
Body size (l x w x h) (mm)	1.0 x 0.6 x 0.5	1.1 x 1.0 x 0.5	1.4 x 1.2 x 0.5	1.6 × 0.8 × 0.37	2.0 x 2.0 x 0.6	2.0 x 2.0 x 0.6	2.0 x 2.0 x 0.6
R _{th(j-sp)} (K/W)	46	60	53	20	16	25	5

Space saving DFN options across the full portfolio

DFN offers an equal electrical performance on a smaller footprint compared to standard SMD



Bipolar transistors (BJT)

LED drivers / constant current source

7.98

NCRxU series 4.0

NCRxPAS series

	SOT23	DFN1412D-3	DFN1110D-3	SOT223	SOT89	DFN2020D-3
	70.25			557225	55.65	~
Package area (mm²)	9.9	1.68	1.1	45.5	18.0	4.0
	BC807	BC807QC series	BC807QB series			
	BC817	BC817QC series	BC817QB series			
General purpose BJT	BC847	BC847QB series	BC847QB series			
	BC857	BC857QB series	BC857QB series			
				BCP5x series	BCX5x series	BC5xPAS series
Low VCEsat BJT				PBSS series	PBSS series	PBSSx360PAS series
Resistor equipped transistors (RETs)	PDTC series	PDTC-QC series				
	PDTA series	PDTA-QC series				

Small-signal MOSFETs

9.9

NCRxT series

45.5

NCRxZ series

SOT23	DFN1110D-3	DFN2020MD-6		
		0		
9.9	1.1	4.0		
2N7002BK	2N7002BKQB			
BSS84AK	BSS84AKQB			
		BUK series		
		PMPBxxA series		

Diodes

	SOT23	DFN1412D-3	DFN1110D-3	SOD323	SOD523	DFN1006BD-2	DFN1608D-2	SOT223	DFN2020D-3
	A								
Package area (mm²)	9.9	1.68	1.1	6.23	1.28	0.6	1.28	45.5	4.0
	BAS16	BAS16QC	BAS16QB	BAS316	BAS516	BAS16LD(LS)			
Switching diodes	BAS21	BAS21QC	BAS21QB	BAS321	BAS521	BAS21LS			
	BAV99	BAV99QC							
Zener diodes	BZX84 series				BZX585 series	BZX884(S) series			
	BAS40			1PS76SB40	1PS79SB40	BAS40LS			
Schottky diodes and rectifiers	BAT54	BAT54QC	BAT54QB	1PS76SB10	1PS79SB10				
	PMEGxET			PMEGxAEA	PMEGxEB	PMEGxELD	PMEGXEPK	BAT160A/C/S	PMEGxPAS / PMEGxCPAS

ESD protection

	SOT23	SOT323	DFN1412D-3	DFN1110D-3	SOD323	SOD523	DFN1006BD-2
Package area (mm²)	9.9	4.2	1.68	1.1	6.23	1.28	0.6
In-Vehicle	PESD2CANFDx-T series	PESD2CANFDx-U series	PESD2CANFD-QC series	PESD2CANFD-QB series			
Networks (IVN)	PESD2IVNx-T series	PESD2IVNx-U series			PESD1IVNx-A series		PESD1IVNx-LS series
					PESD5V0V1BA	PESD5V0V1BB	PESD5V0V1BLD
Infotainment / SerDes	PESD5V0S2BT				PESD5V0S1BA	PESD5V0S1BB	PESD5V0S1BLD
							PESD12VV1BLS
General purpose ESD protection							PESD3V3T1BLS
					PESD5V0V1BA	PESD5V0V1BB	PESD5V0V1BLS
	PESDxS2UT				PESDxS1UA	PESDxS1UB	PESDxS1ULS series

For more information go to: www.nexperia.com/automotiveDFN

© 2020 Nexperia B.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release:

June 2020

Printed:

In the Netherlands

