

IR4427

IR4427 Information



Part Number	IR4427
Manufacturer	Infineon Technologies
Category	Integrated Circuits (ICs) PMIC - Gate Drivers
Description	IC DRIVER DUAL LOW SIDE 8-DIP
Package	8-DIP (0.300", 7.62mm)
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com



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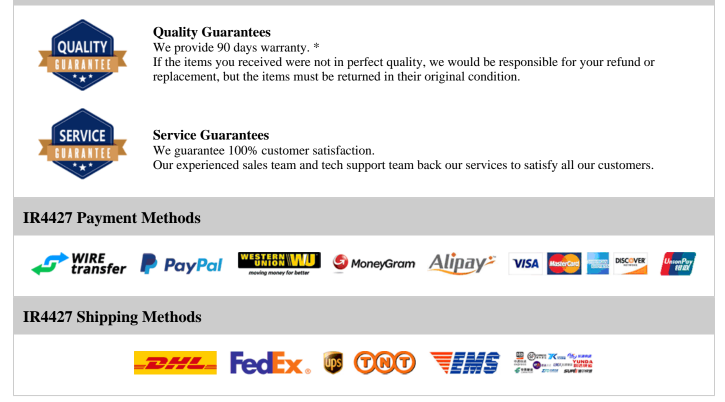
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IR4427 Specifications

Manufacturer Part Number IR4427 Manufacturer Infineon Technologies Category Integrated Circuits (ICS) Package 8-DIP (0.300", 7.62mm) Series - Driven Configuration Low-Side Chanel Type Independent Number of Drivers 2 Gate Type IGBT, N-Channel MOSFET Voltage - Supply 6 V ~ 20 V Logic Voltage - VIL, VIH 0.8V, 2.7V Current - Peak Output (Source, Sink) 2.3A, 3.3A Input Type Non-Inverting High Side Voltage - Max (Bootstrap) - Rise / Fall Time (Typ) 15ns, 10ns Operating Temperature 40°C ~ 150°C (TJ) Mounting Type 8-DIP (0.300", 7.62mm) Package / Case 8-DIP (0.300", 7.62mm)	
CategoryIntegrated Circuits (ICs)PackagePMIC - Gate DriversPackage8-DIP (0.300", 7.62mm)Series-Driven ConfigurationLow-SideChannel TypeIndependentNumber of Drivers2Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)	IR4427
PackagePMIC - Gate DriversPackage8-DIP (0.300", 7.62mm)Series-Driven ConfigurationLow-SideChannel TypeIndependentNumber of Drivers2Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Kise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeS-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	Infineon Technologies
Package8-DIP (0.300", 7.62mm)Series-Driven ConfigurationLow-SideChannel TypeIndependentNumber of Drivers2Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Kise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)	Integrated Circuits (ICs)
Series-Driven ConfigurationLow-SideChannel TypeIndependentNumber of Drivers2Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Ciperating Temperature-Operating Temperature-Mounting TypeSiny 10%Package / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	PMIC - Gate Drivers
Driven ConfigurationLow-SideDriven ConfigurationIndependentChannel Type2Number of Drivers2Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Coperating Temperature40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)	8-DIP (0.300", 7.62mm)
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Gate TypeIGBT, N-Channel MOSFETVoltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	Independent
Voltage - Supply6 V ~ 20 VLogic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	2
Logic Voltage - VIL, VIH0.8V, 2.7VCurrent - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	IGBT, N-Channel MOSFET
Current - Peak Output (Source, Sink)2.3A, 3.3AInput TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	6 V ~ 20 V
Input TypeNon-InvertingHigh Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	0.8V, 2.7V
High Side Voltage - Max (Bootstrap)-Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	2.3A, 3.3A
Rise / Fall Time (Typ)15ns, 10nsOperating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	Non-Inverting
Operating Temperature-40°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	_
Mounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	15ns, 10ns
Package / Case8-DIP (0.300", 7.62mm)Supplier Device Package8-DIP	-40°C ~ 150°C (TJ)
Supplier Device Package 8-DIP	Through Hole
	8-DIP (0.300", 7.62mm)
Rep	8-DIP
	Report errors?

IR4427 Guarantees



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