

ISL91127IINZ-T7A




A Renesas Company

Part Number: [ISL91127IINZ-T7A](#)

Manufacturer: [Intersil](#)

Description: IC REG BUCK BST 3.3V 2.1A WLCSP

Data sheet:  [ISL91127 Data Short](#)

RoHs Status: Lead free / RoHS Compliant

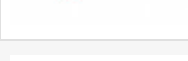
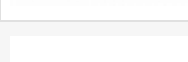
Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

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PRODUCT PARAMETER			
Part Number	ISL91127IINZ-T7A	Manufacturer	Intersil
Description	IC REG BUCK BST 3.3V 2.1A WLCSP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	61587 pcs	Data sheet	ISL91127 Data Short
Category	Integrated Circuits (ICs)	Voltage - Output (Min/Fixed)	3.3V
Voltage - Output (Max)	-	Voltage - Input (Min)	1.8V
Voltage - Input (Max)	5.5V	Topology	Buck-Boost
Synchronous Rectifier	Yes	Supplier Device Package	20-WLCSP
Series	-	Packaging	Cut Tape (CT)
Package / Case	20-XFBGA, WLCSP	Output Type	Fixed
Output Configuration	Positive	Other Names	ISL91127IINZ-T7ACT
Operating Temperature	-	Number of Outputs	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Function	Step-Up/Step-Down	Frequency - Switching	2.5MHz
Detailed Description	Buck-Boost Switching Regulator IC Positive Fixed 3.3V 1 Output 2.1A 20-XFBGA, WLCSP	Current - Output	2.1A
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	Part#: ISL91127IRAZ-T Description: HIGH EFFICIENCY BUCK/BOOSTREGULA	Manufacturers: Intersil	RFQ
	Part#: ISL91127IIN-EVZ Description: ISL91127IINZ - EVALUATION BOARD	Manufacturers: Intersil	RFQ
	Part#: ISL91127IRN-EVZ Description: EVAL BRD ISL91127IRN	Manufacturers: Intersil	RFQ
	Part#: ISL9111HADJEV1Z Description: EVALUATION BOARD FOR ISL9111	Manufacturers: Intersil	RFQ
	Part#: ISL91127IRA-EVZ Description: EVAL BRD ISL91127IRA	Manufacturers: Intersil	RFQ
	Part#: ISL9111EHADJZ-T Description: IC REG BOOST ADJ 0.8A SYNC SOT23	Manufacturers: Intersil	RFQ
	Part#: ISL91127IRAZ-T7A Description: IC REG BUCK BST ADJ 2A WLCSP	Manufacturers: Intersil	RFQ
	Part#: ISL91127IIAZ-T Description: IC REG BUCK BST 2.1A WLCSP	Manufacturers: Intersil	RFQ
	Part#: ISL91128IINZ-T Description: HIGH CURRENT BUCK BOOST WITH I2C	Manufacturers: Intersil	RFQ
	Part#: ISL9112IRT7Z-T7A Description: IC REG BUCK BOOST SYNC 5V 12TDFN	Manufacturers: Intersil	RFQ
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	Part#: ISL91127IRNZ-T7A Description: IC REG BUCK BST 3.3V 2A WLCSP	Manufacturers: Intersil	RFQ
	Part#: ISL91128IINZ-T7A Description: HIGH CURRENT BUCK BOOST WITH I2C	Manufacturers: Intersil	RFQ
	Part#: ISL91127IIAZ-T7A Description: IC REG BUCK BST 2.1A WLCSP	Manufacturers: Intersil	RFQ
	Part#: ISL9112IRTNZ-T7A Description: IC REG BUCK BST SYNC 3.3V 12TDFN	Manufacturers: Intersil	RFQ
	Part#: ISL91127IRNZ-T Description: HIGH EFFICIENCY BUCK/BOOSTREGULA	Manufacturers: Intersil	RFQ
	Part#: ISL91127IINZ-T Description: IC REG BUCK BST 3.3V 2.1A WLCSP	Manufacturers: Intersil	RFQ
	Part#: ISL91127II2AZ-T7A Description: IC REG BUCK BST 2.1A WLCSP	Manufacturers: Intersil	RFQ

Related keywords for ISL91127IINZ-T7A

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