

# ISL9122AIINZ-T

Data Sheet

Ultra-Low IQ Buck-Boost Regulator with Bypass

Manufacturers

Renesas Technology Corp

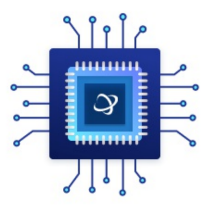
Package/Case

Product Type

Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ISL9122AIINZ-T or <a href="mailto:sales@ovaga.com"><u>Emailto:sales@ovaga.com</u></a> We will contact you in 12 hours.



## **General Description**

### **Features**

1300nA quiescent current

84% efficiency at 10µA load

97% peak efficiency

Input voltage range: 1.8V to 5.5V

Output voltage range: 1.8V to 5.375V

Output current: up to 500mA>

Selectable Forced and Auto Bypass power saving modes

Seamless PWM/PFM and buck/boost transition

Ι

2

C Control and voltage adjustability

Hysteretic controller

Small 1.8mm x 1.0mm WLCSP and 3.0mm x 2.0mm 8 Ld DFN packages

#### **Related Products**



ISL6262ACRZ
Renesas Technology Corp
QFN-48



**ISL21080CIH315Z-TK** 

Renesas Technology Corp SOT-23-3



ISL6377HRZ-T

Renesas Technology Corp QFN-48



ISL62771HRTZ

Renesas Technology Corp QFN40



ISL6294IRZ-T

Renesas Technology Corp QFN-8



ISL6506BCBZ

Renesas Technology Corp SOP-8



ISL62771HRTZ-T

Renesas Technology Corp 40-WFQFN Exposed Pad



#### ISL95808HRZ-T

Renesas Technology Corp DFN-8