

# ZL8802ALAFT

### **ZL8802ALAFT Information**

E		ZL8802ALAFT Renesas Electronics America	
Etyw.heisener.cole	Category	Integrated Circuits (ICs) PMIC - Voltage Regulators - DC DC Switching Controllers	
E mai	Description	IC REG CTRLR BUCK PMBUS 44QFN	
	Package	44-VFQFN Exposed Pad	
For Reference Only		For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# **ZL8802ALAFT Specifications**

Manufacturer Part Number	ZL8802ALAFT
Manufacturer	Renesas Electronics America
Category	Integrated Circuits (ICs)
	PMIC - Voltage Regulators - DC DC Switching Controllers
Package	44-VFQFN Exposed Pad
Series	Digital-DC <sup>TM</sup>
Output Type	PWM Signal
Function	Step-Down
Output Configuration	Positive
Topology	Buck
Number of Outputs	2
Output Phases	2
Voltage - Supply (Vcc/Vdd)	4.5 V ~ 14 V
Frequency - Switching	200kHz ~ 1.33MHz
Duty Cycle (Max)	-
Synchronous Rectifier	No
Clock Sync	Yes
Serial Interfaces	PMBus
Control Features	Current Limit, Enable, Power Good, Tracking
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	44-VFQFN Exposed Pad
Supplier Device Package	44-QFN (7x7)
	Report errors?

#### **ZL8802ALAFT Guarantees**



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE GUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### **ZL8802ALAFT Payment Methods**



# **ZL8802ALAFT Shipping Methods**



If you have any question about ZL8802ALAFT, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com