SOLUTIONS PRODUCTS DESIGN SUPPORT BUY & SAMPLE ABOUT CYPRESS

Home > Products > Power Management > Energy Harvesting PMICs > S6AE10xA Solar-Optimized Energy Harvesting PMICs > S6AE103A > S6AE103AODGN1B200

S6AE103A0DGN1B200





Enter Your Keywords

Status: In Production

Product Specs	Pac	kaging/Ordering	Quality and RoHS	Technical Documents	
S6AE103A0DGN1B200				DESIGN SUPPORT	
Automotive Qualified	N				
Max. Operating Temp. (°C)	85			Development Kits	
Max. Operating Voltage (V)	5.50			Forums	
Maximum Output Voltage (V)	5.2			Knowledge Base	
Min. Operating Temp. (°C)	-40			Packaging	
Min. Operating Voltage (V)	2.00		Product Brochures		
Minimum Output Voltage (V)	1.1		Quality & Reliability Samples		
Output Channel Number	2				
Part Family	Energy Harvesting PMICs				
Quiescent Current (μA)	0.28			Technical Support	
Series	S6AE10XA		Technical Training		
Tape & Reel	Y		Third Party Network (CYPros)		
Topology	Linear				

Availability	Quantity	Ships In	Buy from Cypress	Buy from Distributors
Out of Stock	0	Please click here to check lead times	Contact Sales	Buy

^{*} Prices are shown in United States dollars and are for budgetary use only for volume of 1ku

PACKAGING/ORDERING		
No. of Pins	24	
Package Cross Section Drawing	Download	
Package Carrier	REEL	
Package Carrier Drawing / Orientation	Package Orientation	
Standard Pack Quantity	1	
Minimum Order Quantity (MOQ)	200	
Order Increment	200	
Estimated Lead Time (days)	133	
HTS Code	8542.31.0001	
ECCN Suball	EAR99	

QUALITY AND ROHS	
Moisture Sensitivity Level (MSL)	3
Peak Reflow Temp. (°C)	260 (Cypress Reflow Profile)
RoHS Compliant	Y Print RoHS Certificate of Compliance
PB Free	Υ
Lead/Ball Finish	Pd
Marking	Cypress Marking Format

Device Qualification Reports

 ${\it FIT/MTBF, ESD} \, \underline{(HBM/CDM)} \, and \, Latch-up \, data \, available \, in \, the \, Device \, Qualification \, Report.$ Downloaded from Arrow.com.

TRAINING

Workshops

Training On-Demand

Webinars

Application Notes (2)

AN210772 - Energy Calculation for Energy Harvesting with S6AE101A, S6AE102A, and S6AE103A Sep 26, 2017 AN213948 - Basic Concepts for Energy Delivery with S6AE101A, S6AE102A, and S6AE103A Sep 26, 2017

SOLUTIONS	PRODUCTS	DESIGN SUPPORT	ABOUT US
Automotive	Wireless	Community	Investors
Industrial	Microcontrollers (MCUs)	Videos	Careers
Consumer	Memory	Quality & Reliability	
	Universal Serial Bus (USB)	Product Roadmaps	
	Power Management		
	Touch Sensing		
	Clocks & Buffers		

CORPORATE HEADQUARTERS

Cypress Semiconductor Corp.

198 Champion Court San Jose, CA 95134 USA

Tel: +1-408-943-2600

CUSTOMER SERVICE SUPPORT

+1-800-541-4736

Hours:

8:00AM - 5:00PM (local

time)

Create a MyCase

INTERNATIONAL SUPPORT

+1-408-943-2600

United States +1-800-541-

4736

Hours:

4:30AM - 1:30PM (pacific

time)

7:30PM - 4:30AM (standard

time)

OTHER REQUESTS

Contact Us

Report a Website Problem

ABOUT US CAREERS INVESTORS









By using Cypress website you consent to our use of cookies, which we use to track your use of the websites to improve your user experience. By closing this banner or clicking on any element thereof, you provide your consent to the use of the cookies.

Accept and Close

Read Our Cookie Policy