

Enter Your Keywords

SOLUTIONS PRODUCTS DESIGN SUPPORT BUY & SAMPLE ABOUT CYPRESS

Q

Home > Products > Microcontroller (MCU) and Programmable System-on-Chip (PSoC®) Families > 32-bit Arm® Cortex® Microcontroller (MCU) Families > 32-bit Arm® Cortex®-M0 PSoC® 4 > PSoC® 4100 > CY8C4147AZA-S275T

CY8C4147AZA-S275T 🔬 🐏

Status: In Production

Product Specs	Pricing & Inventory	Packaging/Ordering	Quality and RoHS	Technical Documents
CY8C4147AZA-S275T			ſ	DESIGN SUPPORT
Development Kit	CY8CKIT-149			
Automotive Qualified	Y			Development Kits
Max. Operating Temp. (°C)	85			Forums
Max. Operating Voltage (V)	5.50			Knowledge Base
Min. Operating Temp. (°C)	-40			Packaging
Min. Operating Voltage (V)	1.71			Product Brochures
Tape & Reel	Y			Quality & Reliability

PRICING & INVENTORY AVAILABILITY					
1-9 unit Price*	10-24 unit Price*	25-99 unit Price*	100-249 unit Price*	250-999 unit Price*	1000+ unit Price*
		Cor	ntact Sales		

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

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

PACKAGING/ORDERING		
Package	TQFP	
No. of Pins	64	
Package Dimensions	393 L x 1.4 H x 393 W (Mils)	
Package Weight	338.95 (mgs)	
Package Cross Section Drawing	Download	
Package Carrier	REEL	
Standard Pack Quantity	1500	
Minimum Order Quantity (MOQ)	1500	
Order Increment	1500	
Estimated Lead Time (days)	91	
HTS Code	8542.31.0001	
ECCN Suball	3A991.A.2	

TRAINING	

Third Party Network (CYPros)

Technical Support Technical Training

Samples

Workshops Training On-Demand Webinars

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	Pure Sn	
Marking Cypress Marking Format		
IPC 1752 Material Declaration		
IPC1752 MATERIAL DECLARATION TOFP64 (10X10 mm) (AZ64) ASEK Au WIRE PURE Sn HENKEL 8340 HITACHI		

CEL9200THF Last Update: Oct 30, 2019

Device Qualification Reports

FIT/MTBF, ESD (HBM/CDM) and Latch-up data available in the Device Qualification Report.

QTP#183101: AUTOMOTIVE PSOC 4: PSoC4100S PLUS DEVICE FAMILY S8SPF-10P TECHNOLOGY, FAB 25 (CU BEOL INTERCONNECT).pdf Last Update: Apr 15, 2019

TECHNICAL DOCUMENTS

AN84858 - PSoC®4 Programming Using an External Microcontroller (HSSP) Jan 19, 2020 AN87391 - PSoC® 4 Segment LCD Direct Drive Aug 25, 2019 AN86439 - PSoC® 4 - Using GPIO Pins Aug 23, 2019 AN88619 - PSOC 4 HARDWARE DESIGN CONSIDERATIONS Jun 06, 2019 Show More ▼

SOLUTIONS

PRODUCTS

DESIGN SUPPORT

ABOUT US

Careers

Automotive

Industrial

Consumer

Wireless Microcontrollers (MCUs) Memory Universal Serial Bus (USB) Power Management Touch Sensing Clocks & Buffers Community Videos Quality & Reliability Product Roadmaps

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 Cypress Developer Community

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 Report a Security Vulnerability

ABOUT US CAREERS

RS INVESTORS

LEGAL



© Cypress Semiconductor Corporation. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cypress Semiconductor: CY8C4147AZA-S275T