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## CY8C4147AZA-S285





#### **Status: In Production**

| Product Specs              | Pricing & Inventory | Packaging/Ordering | Quality and RoHS |
|----------------------------|---------------------|--------------------|------------------|
| CY8C4147AZA-S285           |                     |                    |                  |
| Development Kit            | CY8CKIT-149         |                    |                  |
| Automotive Qualified       | Υ                   |                    |                  |
| Max. Operating Temp. (°C)  | 85                  |                    |                  |
| Max. Operating Voltage (V) | 5.50                |                    |                  |
| Min. Operating Temp. (°C)  | -40                 |                    |                  |
| Min. Operating Voltage (V) | 1.71                |                    |                  |
| Tape & Reel                | N                   |                    |                  |

| PRICING & INVENTORY AVAILABILITY |                      |                      |                        |                        |                      |
|----------------------------------|----------------------|----------------------|------------------------|------------------------|----------------------|
| 1-9 unit<br>Price*               | 10-24 unit<br>Price* | 25-99 unit<br>Price* | 100-249 unit<br>Price* | 250-999 unit<br>Price* | 1000+ unit<br>Price* |
| Contact 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         |

<sup>\*</sup> 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               | TRAY                         |  |  |
| Standard Pack Quantity        | 160                          |  |  |
| Minimum Order Quantity (MOQ)  | 160                          |  |  |
| Order Increment               | 160                          |  |  |
| Estimated Lead Time (days)    | 91                           |  |  |
| HTS Code                      | 8542.31.0001                 |  |  |
| ECCN Suball                   | 3A991.A.2                    |  |  |

| 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 TQFP64 (10X10 mm) (AZ64)\_ASEK\_Au WIRE\_PURE Sn\_HENKEL 8340\_HITACHI CEL9200THF Last Update: Oct 30, 2019

#### **Device Qualification Reports**

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

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

## Application Notes (11)

# **DESIGN SUPPORT Development Kits** Forums **Knowledge Base** Packaging **Product Brochures** Quality & Reliability Samples **Technical Support Technical Training** Third Party Network (CYPros)

**Technical Documents** 

## TRAINING

Workshops

Training On-Demand

Webinars

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

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|            | Clocks & Buffers           |                       |           |

#### CORPORATE HEADQUARTERS

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#### **CUSTOMER SERVICE SUPPORT**

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4:30AM - 1:30PM (pacific time 7:30PM - 4:30AM (standard time)

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MB96F001YBPMC1-GSE1 MB9BF121KPMC-G-JNE2 VA10800-D000003PCA CP8547AT CY9AF156NPMC-G-JNE2
MB9BF104NAPMC-G-JNE1 NHS3152UK/A1Z MK26FN2M0CAC18R EFM32TG230F32-D-QFN64 EFM32TG232F32-D-QFP64
EFM32TG825F32-D-BGA48 MB9AFB44NBBGL-GE1 MB9BF304RBPMC-G-JNE2 MB9BF416RPMC-G-JNE2 MB9AF155MABGL-GE1
MB9BF306RBPMC-G-JNE2 MB9BF618TBGL-GE1 ATSAMS70N21A-CN LPC1754FBD80 STM32F030K6T6TR AT91M42800A-33AU
ATSAM3N0AA-MU ATSAM3N0CA-CU ATSAM3SD8BA-MU ATSAM4LC2BA-UUR ATSAM4LS2AA-MU ADuC7023BCPZ62I-R7
ATSAM4LS4CA-CFU ADUCM3027BCPZ-R7 ADUCM3027BCPZ-RL ADUCM3029BCPZ-R7 LPC2141FBD64.151 CEC1702Q-B1-SX
ADUC7020BCPZ62IRL7 TMS5701114CZWTQQ1 TM4C123AE6PMIR S6E2H14G0AGV20000 ATSAMD20J15B-AU ATSAMD20J16B-MN ATSAMV71N20B-CB