

# **Product End of Life Notification**

EOL Number: EOL-000089

EOL Notification Date: Jun 14, 2023

End of Life: CS4385A

Dear Customer,

We write to advise you that we plan to make the following device(s) obsolete. If you have any questions please contact your Sales Representative within 30 days of this notification.

Sincerely,

Quality Systems Administrator Cirrus Logic Corporate Quality Phone: +1(512) 851-4000



## **Product End of Life Notification**

EOL Number: EOL-000089

EOL Notification Date: Jun 14, 2023

End of Life: CS4385A

## Part Information

#### Cirrus Part Number(s):

CDB-4385A	CS4385A-DQZ	CS4385A-DQZR	

#### **Potential Replacement Part(s):**

NA

#### **Reason for Obsolescence:**

The Fab's supplier of a specific electronic material currently being used in their manufacturing process has discontinued its production

#### Additional Comments:

### Last Time Buy Ordering Details

*Last Time Buy Date (from notification):	Sep 1, 2024
**Last Time Ship Date (from notification):	Sep 1, 2025

Note: All orders received after the date of this notification will be No-Cancel, No-Reschedule, No-Return with the exception of agreed warranty returns.

\* Orders will not be accepted after Last Time Buy Date.

\*\* To receive product by the Last Time Ship Date, there can be no outstanding issues with the customer credit. Any issues will result in customer being directed to EOL distributor.

During the End of Life (EOL) process, there may be circumstances which affect the ability of Cirrus Logic to fulfill the Last Time Buy (LTB) notification.

Cirrus Logic will always aim to support the EOL notification to the best of our capability, however, in instances where this is not possible, we will take the appropriate action and alert customers of the specific impact. Examples of such instances, but not limited to, are limitations in wafer/raw material availability, yield changes or, limitations to existing inventory.

We encourage customers to prioritize all EOL notifications and placement of LTB orders.