

epc200 Photodiodes and epc3xx Photodiode Arrays

Summary

Over many years, Espros Photonics has been providing to our valued customers high-sensitive photodiodes and arrays. However, due to the low demand and the associated sourcing conditions of raw wafers, we will discontinue the production and sale of our epc200 photodiodes and epc3xx photodiode arrays.

Affected Products

P100 179	epc200-CSP5
P100 049	epc300-CSP4-001
P100 050	epc310-CSP8-001
P100 051	epc320-CSP16-001
P100 052	epc330-CSP32-001

Alternatives

Although we will discontinue the supply of epc200 and epc3xx photodiodes, we can offer the following alternative solution:

- **epc200 Photodiode**
At present, we have 500'000 units of epc200 (P100 179) available in our warehouse and will accept orders until the stock has been exhausted
- **epc3xx Photodiode Arrays**
As an alternative, you may evaluate the use of our epc200 photodiode. The data sheet is available on our website at www.espros.com. Currently, we have 500'000 units of epc200 (P100 179) available from stock.

Unfortunately, we are not able to fulfill your orders for epc310 (P100 050) and epc320 (P100 051), nor can we accept new orders. Please check the compatibility of using epc200 as an alternatives with your specific applications and requirements.

If you have any questions or concerns about these alternatives or require assistance in choosing the right solution, please contact our customer support team. Our team is available to assist you with any inquiries or assistance that you may need.

Place: Sargans, Switzerland

Date of issue: 15 May 2023

Issued by:

Christian Schiess