

LITE-ON TECHNOLOGY CORPORATION.

Obsolescence of IrDA product (Part Number: HSDL-3201 series)

Notification Date: February 27th, 2017

Dear Customer,

Lite-On Technology Corporation regrets to announce the obsolescence of their IrDA product (Part Number: HSDL-3201 series). This will also affect ***any associated options or customer specials part number*** related to the product(s).

This obsolescence would take effect from 1st March 2017, with the Last Time Buy by the 1st September 2017 and the Last Time Ship by 1st Mar 2018.

Orders will be accepted on a non-cancelable and non-returnable basis and Liteon would reserve the rights to limit last time buy quantities, based on capacity and material availability.

We value you as an important customer and we are truly sorry for this unforeseen circumstance

If you have any questions or concerns, please do not hesitate to contact your local Lite-On contacts.

Yours truly,

Wai Keat

Product Manager

Optoelectronics Product Solutions SGB

Integrated Sensor Division

Part Number affected by this obsolescence is/are as follows:

Obsolescence Part Number List	*(Close Equivalent) Replacement Part Number List
HSDL-3201#001	HSDL-3208-025 (Front view) HSDL-3208-S25 (Front view shielded)
HSDL-3201#008	
HSDL-3201#018	
HSDL-3201#021	

**Please note that HSDL-3208-025 (Front View) or HSDL-3208-S25 (Front View Shielded) are have different pin out and footprint comparable with HSDL-3201 series.*

Please discuss with your respective Sales/Customer Service/Filed sales engineer for further PCB redesign in necessary.

These changes have been reviewed and approved by Lite-On Technology engineers and managers per Lite-On Technology procedure:
Change Control and Customer Notification, PCN: **L2017-H3201** Please contact your Lite-On Technology Sales/Customer Service/Filed sales engineer or Contact Center (<http://optoelectronics.liteon.com/en-us/about/contact-us.aspx>) for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days