NOTIFICATION OF OBSOLESCENCE

## OP180, OP280 – PLCC-2 IR LEDS OP580 – PLCC-2 PHOTOTRANSISTOR



**OPTEK Technology** 1645 Wallace Drive Carrollton, TX 75006 USA

Phone: 972-323-2200 Facsimile: 972-323-2396 Email: sensors@optekinc.com Website: www.optekinc.com

June 21, 2013

TT electronics Optoelectronics Business Unit (OPTEK Technology) announces the obsolescence of its OP180 and OP280 PLCC-2 Infrared LEDs and OP580 PLCC-2 Phototransistor.

## Effective Date of Obsolescence: 07/01/2013

**Last Time Buy:** Last time buy will be limited to inventory on hand and distributor returns. Contact your Optek Customer Service Representative for available inventory.

**<u>Recommended Replacement:</u>** No recommended replacement exists for the OP180, OP280 or OP580.

**Factory Backlog:** Contact your Optek Customer Service Representative for the status of any open orders.

**Inventory:** Under the terms of our distributor agreement, existing inventory may be returned for credit. RMA's may be requested from your Optek Customer Service Representative. Return requests must include quantity, part number, acquisition cost, purchase order number and date received. Requests for return must be received within thirty (30) days of this notification. Requests for return received beyond thirty (30) days will not be considered.

TT electronics/Optek Technology regrets any inconvenience this obsolescence may cause your customers.

Sincerely,

Product Marketing Specialist TT electronics/Optek Technology