

TTI, INC

Subject: Products End of life Notification for S-Light modules

Date: 27th November, 2025

Dear Customer,

We are writing this important letter to officially inform you that S-Light transceivers we currently supply to your company will soon reach their End-of-Life (EOL) status and will be discontinued.

The Problem: Electronic driver and TIA are obsoleted

We have run into a problem in our supply chain. Two specific electronic parts, which are essential for manufacturing the S-Light transceivers, are being discontinued. These two parts are the **laser driver** and the **transimpedance amplifier (TIA)**. The company that makes these specific driver and TIA components has released an End of Life notification for these items and there is no drop-in replacement.

The Impact: End of Life status for all S-Light modules

Because of this unforeseen issue in our supply chain we unfortunately must formally discontinue the affected S-Light products. We know this seriously impacts your operations, production schedules, and long-term support plans, and we are truly sorry for any trouble or inconvenience this causes.

The affected TTI, INC part numbers are listed in the table below.

Part numbers	Obsolete components
ACSM0403IGM001	Driver + TIA
ACSM104IGM001	Driver + TIA
SM203IGM001-50	Driver + TIA
ST1001GMXM13T5	Driver
SM255GMLM50	Driver + TIA
ST1001GMXM20	Driver

Short and mid-term solution

To make sure we can keep supplying parts for your critical programs, we propose to build a strategic stock of these two chips:

- This stock will allow us to maintain the production during 5 years (estimated lifetime of the chips) up to Q3 2031
- First we need to understand your quantity requirements regarding the different references in order to analyze the consistency between the projected volumes and our production capacity over the next 5 years
- Based on the conclusions, we will place a one-time order of the obsolete chips corresponding to the committed quantity of products to be delivered. The financial terms for establishing this strategic inventory will be communicated in due course.

Potential long term solutions

1/ E-Light transceiver 5G & 10G versions

- Product available only at 5G today (datasheet available under request)
- The E-Light is not Form Fit Function with SM1000GM/SM255GM : the integration of this transceiver requires a retrofit of the customer board
- The E-Light is a cost effective solution for harsh environment applications
- The E-Light 10G is currently included in our development roadmap. However, there is no official commercial schedule at this time. Your feedback will be invaluable in helping us prioritize this product effectively.

2/ If the E-Light transceiver is deemed unsuitable for your applications, Radiall shall be pleased to engage in discussion regarding alternative solution that may better fulfill your technical requirements

The Decision Deadline

To successfully build a strategic stock of the two chips in order to maintain the production of your parts during the next 5 years, **we require precise information regarding the projected quantities that you will commit to for the various part numbers by the end of January 2026, at the latest.**

What Happens Next and How We Work Together

We are committed to helping you make this transition with as little difficulty as possible. We strongly urge you to contact your main sales representative or our dedicated Product Management team right away to start this important conversation to:

- Determine how many of your existing products you would need for the Last-Time Buy (LTB) of the chips.

Thank you for your understanding, cooperation, and partnership as we handle this difficult supply chain situation.

Sincerely

Vincent FOUCAL

OIS Product Manager – Optoelectronic devices