Products

Login

Support & Feedback

Sample & Buy

Applications

### **Product Longevity**

Tools & Software

**7 Years** | 10 Years | 15 Years

### **Longevity Commitment**

STMicroelectronics provides a minimum longevity commitment of 7 years for a set of products listed below. In case the product of interest is not currently covered by the program, please contact your local sales office for support.

The 7 years longevity commitment includes the period of notification as set forth in the standard STMicroelectronics end-of-life notification policy (PTN).

In case of significant volume decrease, technology or manufacturing changes, a switch to a comparable product, another technology or a different manufacturing facility could be decided by STMicroelectronics who will notify customers using the standard STMicroelectronics product/process change policy (PCN).

**Diodes and Rectifiers** 

Imaging and Photonics Solutions

### **Diodes and Rectifiers**

| Title ♦              | Description 🗢   | Starting date of Longevity Commitment • |
|----------------------|---|---|
| STPS10H100SFY ACTIVE | Automotive 100 V, 10 A High Tj Power Schottky Rectifier | March 2019                              |

# **Imaging and Photonics Solutions**

| Title \$          | ▲ Description ♦  | Starting date of Longevity Commitment |
|-------------------|--|---------------------------------------|
| VL53L0X<br>ACTIVE | World smallest Time-of-Flight (ToF) ranging sensor                             | January 2019                          |
| VL53L1X ACTIVE    | Long distance ranging Time-of-Flight sensor based on ST FlightSense technology | January 2019                          |
| VL6180X<br>ACTIVE | Proximity sensor, gesture and ambient light sensing (ALS) module               | January 2015                          |

# **Latest from ST**







# **About STMicroelectronics**

Who we are **Investor Relations** ST Approach to Sustainability Innovation & Technology Careers

### **Connect with Us**

**Contact ST Offices** Find Sales Offices & Distributors Community Media Center **Events & Trainings** 

# **Privacy**

Privacy policy Manage cookies Exercise your rights

# **Newsletter Sign Up**

Your email address

# Follow Us



#### STM32WL World's first LoRa SoC Jan 7, 2020 LoRa

**Latest from ST** 

STMicroelectronic s STM32 Systemon-Chip Accelerates



STMicroelectronic s Unleashes Full Power of Bluetooth® Mesh 

Jan 2, 2020

< >



Complete USB Type-C Port-Protection IC from STMicroelectronic

Nov 12, 2019

#### SensorTile.box SensorTile.box Takes Flight on a Takes Flight on Hot-Air Balloon a Hot-Air

Balloon Nov 6, 2019 Electronic Electronic Fuel Fuel Injection, Injection, Why It Why It Matters Matters and How and How to to Quickly Build

Quickly Build One 3 Steps to

RFID Reader

Now Bends

Backwards,

Discover the

ST25RU3993

Rate of the W

**APhart** 

Intelligent

Helmet, All the

Educational

3 Steps to Build an Build an Adaptive Front Adaptive Front Lighting Solution Lighting Solution Flexible UHF

Nov 4, 2019 Flexible UHF RFID

Nov 5, 2019

Reader Now Bends Backwards, Discover the

Oct 30, 2019

Robots, Smart

Agriculture, and Agriculture, and Intelligent Helmet, All the Educational

All rights reserved © 2020 STMicroelectronics Terms of use | Sales Terms & Conditions | Privacy Policy | Manage cookies | Exercise your rights at the Center of