



# TEF8388 High#Performance Automotive Radar Transceiver for Imaging Radar

TEF8388 **NEW**

## Preproduction

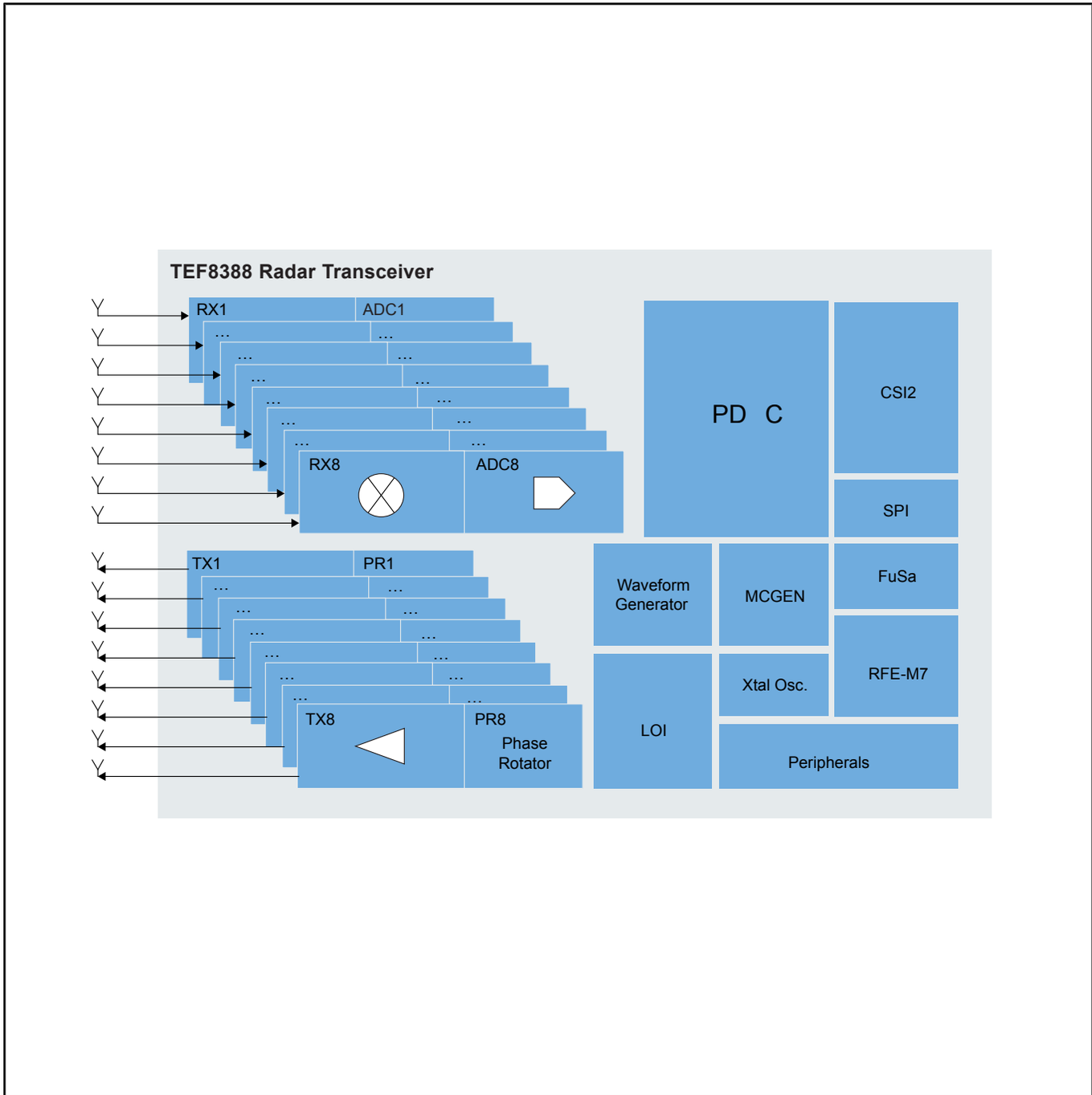
このページでは、試作品の情報を掲載しています。ここに記載されている仕様や情報は、予告なく変更されることがあります。追加情報については、または営業担当者にお問い合わせください。

Last Updated: Mar 18, 2026

TEF8388 is a highly integrated 76-81 GHz automotive FMCW radar transceiver for scalable imaging radar systems supporting autonomous driving Levels 2+, L3 and beyond. With eight transmitters and eight receivers, and advanced on-chip calibration and safety, it enables high-resolution sensing, a reduced system bill of material (BOM), and excellent RF performance in a compact Launcher-in-Package (LiP) package.

Combined with the S32R41, S32R45 or S3247 processors, it forms a scalable imaging radar solution.

# TEF8388 Radar Transceiver Block Diagram



View additional information for [TEF8388 High#Performance Automotive Radar Transceiver for Imaging Radar](#).

**Note:** The information on this document is subject to change without notice.

**[www.nxp.com](http://www.nxp.com)**

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.