

Product Discontinuance Notice - PDN 21 0159 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887

This notice is to inform you of a product discontinuance for certain ADI products (see Discontinued Parts Material List below). Any issues with this PDN must be sent to ADI as soon as possible. The information contained within this PDN is considered proprietary and should not be shared outside of your company. ADI contact information is listed below.

PDN Title:

Discontinuation of the following products: ADXL185, ADXL185B, ADXL189B

Publication Date:23-Dec-2021Last Time Buy Date:31-Dec-2022Last Time Ship Date:31-Dec-2024

Revision Description:

Initial Release

Reason For Discontinuance

ADI is exiting Auto Safety MEMS business

Comments

ADI is planning to exit the MEMS safety business.

ADI appreciates Continentals obligation to supporting the current OEM business and ADI is fully committed to working to define an effective plan to exit the business

ADI is not planning to increase the current Safety MEMS production capacity and cannot support any new project or increased demand. Accurate forecast is very critical for effective business exit.

Supporting Documents None

PDN 21_0159 Discontinued Parts Material List					
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments	
ADXL185WBRDZ-RL	ADXL185	None	N/A	High-g accelerometer with digi	
ADXL185WBRDZ-UP	ADXL185	None	N/A	High-g accelerometer with digi	
ADXL185WBRDZ-UP-RL	ADXL185	None	N/A	High-g accelerometer with digi	
ADXL189WBRDZ-UP-RL	ADXL189	None	N/A	High-g accelerometer with digi	
ADXL189WXRDZ-RL	ADXL189	None	N/A	High-g accelerometer with digi	
ADXL195/NRE	ADXL195	None	N/A	±120g ACU-Sensor, 16b SPI, X/HF	
ADXL195WBRDZA-RL	ADXL195	None	N/A	Ý120g ACU-Sensor, 16b SPI, X/H	
SBXL195WBRDZA-RL	ADXL195	None	N/A	Ý120g ACU-Sensor, 16b SPI, X/H	

Appendix A - PDN 21_0159 Revision History				
Rev	Publish Date	Rev Description		

Initial Release

Analog Devices, Inc. Proprietary Information

Docld:1767

Layout Rev:3