Product Discontinuance Notice - PDN 20 0036 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

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:

Product Discontinuance Notification for HMC7584, HMC7585, HMC8326, HMC8327

Publication Date:	15-Jun-2020	
Last Time Buy Date:	15-Jun-2021	
	/=	

Last Time Ship Date: 15-Jun-2022

Revision Description: Initial Release

Reason For Discontinuance

Newer, higher performance drop-in alternative available, fully released to production and shipping in high volume.

Comments

Newer, higher performance drop-in alternative available, fully released to production and shipping in high volume.

Supporting Documents None

	For questions on this PDN, send email to the regional contacts below or contact your local ADI sales representitive						
Americas:	PDN_Americas@analog.com	Europe:	PDN_Europe@analog.com	Japan: Rest of Asia:	PDN_Japan@analog.com PDN_ROA@analog.com		

PDN 20_0036 Discontinued Parts Material List						
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments		
EV2HMC7584LG	HMC7584G	ADMV7310-EVALZ	Yes	71 GHz to 76 GHz E-band Upconverter Evaluation Board		
EV2HMC7585LG	HMC7585G	ADMV7320-EVALZ	Yes	81 GHz to 86 GHz E-band Upconverter Evaluation Board		
EV2HMC8326LG	HMC8326	ADMV7410-EVALZ	Yes	71 GHz to 76 GHz E-band Downconverter Evaluation Board		
EV2HMC8327LG	HMC8327	ADMV7420-EVALZ	Yes	81 GHz to 86 GHz E-band Downconverter Evaluation Board		
HMC7584LG	HMC7584G	ADMV7310BCEZ	Yes	71 GHz to 76 GHz E-band Upconverter SiP		
HMC7585LG	HMC7585G	ADMV7320BCEZ	Yes	81 GHz to 86 GHz E-band Upconverter SiP		
HMC8326LG	HMC8326	ADMV7410BCEZ	Yes	71 GHz to 76 GHz E-band Downconverter SiP		
HMC8327LG	HMC8327	ADMV7420BCEZ	Yes	81 GHz to 86 GHz E-band Downconverter SiP		

Appendix A - PDN 20_0036 Revision History				
Rev	Publish Date	Rev Description		
Rev	15-Jun-2020	Initial Release		
,				

Analog Devices, Inc. Proprietary Information

Docld:1506 Layout Rev:3 Parent Docld:None