



Product Discontinuance Notice - PDN 17_0011 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:

Extending LTB/LTS Dates For Custom Products On Legacy Hittite PCN140114.

Publication Date: 17-Feb-2017

Last Time Buy Date: 31-Dec-2017

Last Time Ship Date: 31-Dec-2018

Revision Description:

Initial Release

Reason For Discontinuance

Obsolescence of custom products previously announced through Hittite PCN140114. Providing ADI discontinuance notice in order to extend the LTB and LTS dates.

Comments

Referenced Hittite PCN attached.

Supporting Documents

Attachment 1: Type: Other

ADI_PD_N_17_0011_Rev_-_Hittite PCN140114 Revision to PCN140043.pdf

For questions on this PDN, send email to the regional contacts below or contact your local ADI sales representative

Americas: PDN_Americas@analog.com

Europe: PDN_Europe@analog.com

Japan: PDN_Japan@analog.com

Rest of Asia: PDN_ROA@analog.com

PDN 17_0011 Discontinued Parts Material List

Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments
HMC6875LP5E	HMC6875	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6875LP5ETR	HMC6875	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6876LP5E	HMC6876	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6876LP5ETR	HMC6876	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6877LP5E	HMC6877	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)

HMC6877LP5ETR	HMC6877	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6878LP5E	HMC6878	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6878LP5ETR	HMC6878	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6879LP5E	HMC6879	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6879LP5ETR	HMC6879	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6880LP5E	HMC6880	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6880LP5ETR	HMC6880	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6881LP5E	HMC6881	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC6881LP5ETR	HMC6881	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC7426LP5E	HMC7426	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC7426LP5ETR	HMC7426	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC7427LP5E	HMC7427	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)
HMC7427LP5ETR	HMC7427	See Comments	No	HMC7944LL6E; Closest alternate, New Product being developed to replace (Hittite PCN140114)

Appendix A - PDN 17_0011 Revision History

Rev	Publish Date	Rev Description
Rev. -	17-Feb-2017	Initial Release

Analog Devices, Inc. Proprietary Information

DocId:1119 Layout Rev:2 Parent DocId:932