## Product Discontinuance Notice - PDN 21_0158 Rev. A

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:

Obsolescence of HMC701
Publication Date: 19-May-2022
Last Time Buy Date: 31-Jul-2022
Last Time Ship Date: 14-Jan-2024

## Revision Description:

Update PDN LTB date to ensure orders can be processed by the foundry
Reason For Discontinuance
Discontinuance of 5HPE process at GlobalFoundries (external BiCMOS process)

## 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: |
| :--- | :--- | :--- | :--- | :--- | | PDN_Japan@analog.com |
| :--- |


| PDN 21_0158 Discontinued Parts Material List |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Product Family | Replacement Part | Pin To Pin <br> Compatible | Comments |
| 122329-HMC701LP6CE | HMC701 | EV-ADF4159EB1Z | No | Evaluation Board (12 GHz VCO, 284 kHz Loop Bandwidth, 480 <br> Phase Margin) |
| 125604-HMC701LP6CE | HMC701 | EV-ADF4159EB3Z | No | Evaluation Board (Set up for External, SMA Connected VCO <br> Board; Filter Unpopulated) |
| HMC701LP6CE | HMC701 | ADF4159WCCPZ | No | Replace 8GHz PL sweeper PLL (HMC701) with 13GHz auto <br> qualified sweeper PLL (ADF4159W) |
| HMC701LP6CETR | HMC701 | ADF4159WCCPZ-RL7 | No | Replace 8GHz PLL sweeper PLL (HMC701) with 13GHz auto <br> qualified sweeper PLL (ADF4159W) |


| Appendix A - PDN 21_0158 Revision History |  |  |
| :--- | :---: | :--- |
| Rev | Publish Date | Rev Description |
| Rev. - | 14-Jan-2022 | Initial Release |
| Rev. A | 19-May-2022 | Update PDN LTB date to ensure orders can be processed by the foundry |

