PCN Number:	20120510000		PCN Date:		05/18/2012	
Title:	End of Life Notice for Devices in the BCB and BCC Process					
Customer Contact:	PCN Manager	Phone:	+1(214)480	-6037	Dept:	Quality Services
Last date to order:	11/16/2012		Last date to	o ship:		11/16/2013
Change Type:	End of Life					

Product Withdrawal/Discontinuance Notification Details

Description of Withdrawal/Discontinuance:

The affected products listed on page 2 will be discontinued. TI is offering a non-cancelable lifetime buy for the products listed.

The replacement devices have the same functionality and PIN-OUT as the compared devices, but are NOT an exact equivalent. In most cases the lead finish will change to Matte Sn. These replacement devices are available immediately and are identified in the device listing on page 2 of this PCN.

Contact your local Field Sales Representative if alternative product options are needed.

Reason for Withdrawal/Discontinuance:

Discontinuation of manufacturing capability due to the HIJI wafer fab site closure.

Product Affected:

Please see affected device list on page 2

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com

Product Withdrawal/Discontinuance Notification 20120510000 Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

For this PCN, in addition to listing the TI PCN Affected Device and the customer part # (if available) in the table below, we are also including a suggested 'Replacement' Device (if available) and the Replacement 'Code' separated by "|" as follows:

Replacement Code Key:

- F = Similar functionality but not equivalent.
- P = Same functionality but not pin-for-pin equivalent and may not be parametrically equivalent.
- Q = Same functionality and PIN-OUT as the compared device but is NOT an exact equivalent.
- S = EXACT equivalent in functionality and parametrically to the compared device.

DEVICE REPLACEMENT CODE	CUSTOMER PART NUMBER
LMV324SIPWR NONE N/A	null
LMV710IDBVR LMV710M5 Q	null
LMV710IDCKR LMV710M5X Q	null
LMV712IDGSR LMV712MMX Q	null
LMV715IDBVR NONE N/A	null
LMV821DBVR LMV821M5X Q	null
LMV821IDBVR LMV821M5 Q	null
LMV821IDBVT LMV821M7X Q	null
LMV822D LMV822MX Q	null
LMV822DGKR LMV822MMX Q	null
LMV824DGVR NONE N/A	null
LMV824DR LMV824MX Q	null
LMV824IDGVR NONE N/A	null
, , , ,	null
LMV824IPWR LMV824MTX Q	null
LMV824PW LMV824MT Q	null
LMV824PWR LMV824MTX Q	null
LMV931IDBVR LMV931MFX Q	null
LMV931IDCKR LMV931MGX Q	null
LMV932ID LMV932MA Q	null
LMV932IDGKR LMV932MM Q	null
, , , ,	null
LMV934IDR LMV934MAX Q	null
LMV934IPWR LMV934MTX Q	null
LMV981IDBVR LMV981MF Q	null
LMV981IRUGR NONE N/A	null
LPV321DBVR LPV321M5X Q	null
LPV321DCKR LPV321M7X Q	null

LPV321IDBVR LPV321M5X Q LPV324D LPV324M Q LPV324IDR LPV324MX Q LPV324IPWRG4 LPV324MTX Q	null
LPV324D LPV324M Q	null
LPV324IDR LPV324MX Q	null
LPV324IPWRG4 LPV324MTX Q	null
LPV324PWR LPV324MTX Q	null null
LPV358DR LPV358MX Q	null
LPV358IDGKR LPV358MX Q	null
LMV324SIDR NONE N/A	null
LMV324SIDR NONE N/A LMV711IDBVR NONE N/A LMV711IDCKR NONE N/A LMV715IDCKR NONE N/A	null
LMV711IDCKR NONE N/A	null
LMV715IDCKR NONE N/A	null
LMV715IDCKR NONE N/A LMV821DCKR LMV821M7X Q LMV821IDCKR LMV821M7 Q LMV822DR LMV822M Q LMV822IDGKR LMV822MMX Q LMV822IDR LMV822M Q LMV981IDCKR LMV981MG Q LMV982IDGSR LMV982MM Q LPV321IDCKR LPV321M7X Q	null
LMV821IDCKR LMV821M7 Q	null
LMV822DR LMV822M Q	null
LMV822IDGKR LMV822MMX Q	null
LMV822IDR LMV822M Q	null
LMV981IDCKR LMV981MG Q	null
LMV982IDGSR LMV982MM Q	null
LPV321IDCKR LPV321M7X Q	null
LPV324DR LPV324MX Q	null null
LPV358DDUR NONE N/A	null
LPV358DGKR LPV358MMX Q	null
LPV358IDDUR NONE N/A	null
1	null
TL52055DR NONE N/A	null
TL52055PWR NONE N/A	null