

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

PCN Date	11-November-2022	Product Type	Integrated Circuit
PCN Type	PCI (Awareness Only)		

Marvell Contact	Name	Bimla Paul		
	Phone	+1 (408) 398-6646	Email	bimla@marvell.com

Customer	All Customers
-----------------	---------------

Marvell Part Numbers Affected			
Refer to Appendix1 – additional affected items shown in blue			
Areas Affected			
Mark			
Description of Change			
<p>Marvell plans to add Pin 1 dot marking on package lid. Refer to Appendix2 for the sample illustrations.</p> <p>The change will be implemented in production and shipments may have mix of lots with and without Pin 1 dot marking until full transition.</p>			
Reason / Benefit of Change			
Standardization of Pin 1 dot marking in lidded packages.			
Anticipated Impact on Form, Fit, Function, Quality or Reliability			
Pin1 dot marking added. No impact on fit, function, quality, and reliability.			
Qualification Status	N/A	Target Implementation Date	Immediate
Qualification Samples availability	N/A		
Means of distinguishing the change	Pin1 Marking		
Comments			



Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

IMPORTANT CUSTOMER NOTES:

1. Please contact your Marvell sales representative if you have any concerns with this PCI.
2. This notice is for customer awareness only; no customer acceptance required.

PCN Revision History		
Revision Date:	Revision Number:	Description:
26 September 2022	1	Initial release
11 November 2022	2	Added part numbers – see items in blue

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

Appendix1: Affected Part Numbers

Marvell Part Numbers	
88EC808-A0-BVU4C000	98DX3255A0-BVG4C000
88EC808-A1-BVU4C000	98DX3256A0-BVG4C000
88EC808-A1-BVU4I000	98DX3257A0-BVG4C000
88F3710-A0-BVB2C080-P123	98DX3258A0-BVG4C000
88F3710-A0-BVB2C100-P123	98DX3258A0-BVG4I000
88F3710-A0-BVB2I080-P123	98DX3259A0-BVG4C000
88F3710-A0-BVB2I100-P123	98DX3265A0-BVG4C000
88F3720-A0-BVB2C080-P123	98DX3265A0-BVG4I000
88F3720-A0-BVB2C100-P123	98DX3268A0-BVG4C000
88F3720-A0-BVB2C120-P123	98DX3268A0-BVG4I000
88F3720-A0-BVB2I080-P123	98DX3333A1-BTD4C000
88F3720-A0-BVB2I100-P123	98DX3333A1-BTD4I000
88F3720LA0-BVB2C100-P123	98DX3334A1-BTD4C000
88F5180NB1-BBR1C500	98DX3334A1-BTD4I000
88F5181-B1-BBR1C400	98DX3335A1-BTD4C000
88F5181-B1-BBR1C500	98DX3336A1-BTD4C000
88F5290-B0-BFT1C000	98DX3336A1-BTD4I000
88F6040-A2-BVQ4I060	98DX333SA1-BXH4C000
88F6281-A1-BIA2C000-W513	98DX333SA1-BXH4I000
88F6281-A1-BIA2C060	98DX3345A1-BRR4C000
88F6281-A1-BIA2C080	98DX3346A1-BRR4C000
88F6281-A1-BIA2C100	98DX3347A1-BRR4C000
88F6281-A1-BIA2C120	98DX334SA1-BXH4C000
88F6282-A1-BKI2C120	98DX334SA1-BXH4I000
88F6282-A1-BKI2C160	98DX335SA1-BXH4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

88F6282-A1-BKI2C200	98DX335SA1-BXH4I000
88F6283-A1-BKI4C080	98DX336EA1-BXH4C000
88F6283-A1-BKI4C100	98DX336EA1-BXH4I000
88F6283-A1-BKI4CI00	98DX336RA1-BXH4C000
88F62E2-A1-BKI2C160	98DX336RA1-BXH4I000
88F6560-A0-BKU2C160	98DX336SA1-BXH4C000
88F6601-A0-BPG2C000	98DX336SA1-BXH4I000
88F6601-A0-BPG2I000	98DX3500A1-DAR4C000
88F6660-A0-BRP2C080	98DX3500A1-DAR4I000
88F6665-A0-BRP2C080	98DX3500MA1-DAR4C000
88F6707-A1-BMI2C080	98DX3500MA1-DAR4I000
88F6707-A1-BMI2C100	98DX3501A1-DAR4C000
88F6707-A1-BMI2I080	98DX3501A1-DAR4I000
88F6707-A1-BMI2I100	98DX3501MA1-DAR4C000
88F6710-A1-BMI2C100	98DX3501MA1-DAR4I000
88F6710-A1-BMI2C120	98DX3510A1-DAR4C000
88F6710-A1-BMI2I120	98DX3510A1-DAR4C000-H
88F6720-A0-BRP2C080	98DX3510A1-DAR4I000
88F6720-A0-BRP2I080	98DX3510A1-DAR4I000-H
88F6810-A0-BRT2C100	98DX3510MA1-DAR4C000
88F6810-A0-BRT2C133	98DX3510MA1-DAR4C000-H
88F6810-A0-BRT2C160	98DX3510MA1-DAR4I000
88F6810-A0-BRT4C160	98DX3510MA1-DAR4I000-H
88F6810-A0-BRT4I133	98DX3520A1-DAR4C000
88F6810-B0-BRT4C100	98DX3520A1-DAR4I000
88F6810-B0-BRT4C133	98DX3520MA1-DAR4C000
88F6810-B0-BRT4C160	98DX3520MA1-DAR4I000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

88F6810-B0-BRT4I100	98DX3530A1-DAR4C000
88F6810-B0-BRT4I133	98DX3530A1-DAR4C000-H
88F6811-A0-BUB4C100	98DX3530A1-DAR4I000
88F6811-A0-BUB4C133	98DX3530A1-DAR4I000-H
88F6820-A0-BRT2C120	98DX3530MA1-DAR4C000
88F6820-A0-BRT2C133	98DX3530MA1-DAR4C000-H
88F6820-A0-BRT2C160	98DX3530MA1-DAR4I000
88F6820-A0-BRT4C133	98DX3530MA1-DAR4I000-H
88F6820-A0-BRT4C160	98DX3550A1-DAR4C000
88F6820-A0-BRT4I100	98DX3550A1-DAR4I000
88F6820-A0-BRT4I133	98DX3550MA1-DAR4C000
88F6820-B0-BRT4C100	98DX3550MA1-DAR4I000
88F6820-B0-BRT4C120	98DX4101B0-BIH2C000
88F6820-B0-BRT4C133	98DX4101C0-BIH2C000
88F6820-B0-BRT4C160	98DX4121A3-BIH2C000
88F6820-B0-BRT4C180	98DX4121B0-BIH2C000
88F6820-B0-BRT4C200	98DX4121C0-BIH2C000
88F6820-B0-BRT4I100	98DX4122B0-BIH2C000
88F6820-B0-BRT4I133	98DX4122B0-BIH2C286
88F6820-B0-BRT4I160	98DX4122B0-BIH2I000
88F6821-A0-BUB4C100	98DX4122C0-BIH2C000
88F6821-A0-BUB4C133	98DX4122C0-BIH2I000
88F6821-A0-BUB4C133-P180	98DX4203A1-BRR4C000
88F6825-B0-BRT4I133	98DX4203A1-BRR4I000
88F6828-A0-BRT2C133	98DX4204A1-BRR4C000
88F6828-A0-BRT2C160	98DX4204A1-BRR4I000
88F6828-B0-BRT4C100	98DX4210A1-BRR4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

88F6828-B0-BRT4C160	98DX4210A1-BRR4I000
88F6828-B0-BRT4C180	98DX4211A1-BRR4C000
88F6828-B0-BRT4C200	98DX4211A1-BRR4I000
88F6828-B0-BRT4I133	98DX4212A1-BRR4C000
88F6920-A1-BTG4C160	98DX4220B0-BRR4C000
88F6920-A1-BTG4C180	98DX4221B0-BRR4C000
88F6920-A1-BTG4E180	98DX4222B0-BRR4C000
88F6920-A1-BTG4I160	98DX4223B0-BRR4C000
88F6920-A1-BTG4I180	98DX4235A1-BUJ4C000
88F6W11-A1-BMI2C080	98DX4235A1-BUJ4I000
88F6W11-A1-BMI2C100	98DX4251B0-BRR4C000
88F6W11-A1-BMI2C120	98DX4251B0-BRR4I000
88F6W11-A1-BMI2C120-W541	98DX4253B0-BRR4C000
88F6W11-A1-BMI2I080	98DX4253B0-BRR4I000
88F6W11-A1-BMI2I100	98DX4310A0-BWY4C000
88F6W11-A1-BMI2I120	98DX4310A0-BWY4I000
88F7040-A1-BVQ4C080	98DX4504A1-BZI4C000
88F7040-A1-BVQ4C120	98DX4504A1-BZI4I000
88F7040-A2-BVQ4C080	98DX4504MA1-BZI4C000
88F7040-A2-BVQ4C120	98DX4504MA1-BZI4I000
88F7040-A2-BVQ4C140	98DX4510A1-BZI4C000
88F7040-A2-BVQ4C160	98DX4510MA1-BZI4C000
88F7040-A2-BVQ4I080	98DX4510MA1-BZI4I000
88F7040-A2-BVQ4I120	98DX4530A1-BZI4C000
88F7040-B0-BVQ4C080	98DX4530MA1-BZI4C000
88F7040-B0-BVQ4C120	98DX4530MA1-BZI4I000
88F7040-B0-BVQ4C140	98DX4550A1-BZI4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

88F7040-B0-BVQ4C160	98DX4550MA1-BZI4C000
88F7040-B0-BVQ4I120	98DX4550MA1-BZI4I000
88F8040-A2-BVP4C000	98DX4570A1-BZI4C000
88F8040-A2-BVP4C160	98DX4570MA1-BZI4C000
88F8040-A2-BVP4C200	98DX4570MA1-BZI4I000
88F8040-A2-BVP4I160	98DX4580A1-BZI4C000
88F8040-B0-BVP4C160	98DX4580MA1-BZI4C000
88F8040-B0-BVP4C200	98DX4580MA1-BZI4I000
88F8040-B0-BVP4I160	98DX4590A1-BZI4C000
88F8041-A2-BVP4C200	98DX4590MA1-BZI4C000
88F8041-B0-BVP4C200	98DX4590MA1-BZI4I000
88F8215-A0-BWO4C000	98DX7308A1-DAR4C000
88F8215-A0-BWO4I000	98DX7308A1-DAR4I000
88SB2211B0-LKJ2C000	98DX7308MA1-DAR4C000
88X5123-A1-BVU4C000	98DX7308MA1-DAR4I000
88X5123-A1-BVU4I000	98DX7312A1-DAR4C000
98AX2140C0-BSU4I000	98DX7312A1-DAR4I000
98AX3134C0-BSU4I000	98DX7312MA1-DAR4C000
98CX8512A0-BZD4C000	98DX7312MA1-DAR4I000
98CX8514A0-DFN4C000	98DX7320A0-DFZ4C000
98CX8520A0-BZD4C000	98DX7320A1-DFZ4C000
98CX8522A0-BZD4C000	98DX7321A0-DFZ4C000
98CX8522A0-BZD4C000-W580	98DX7321A1-DFZ4C000
98CX8525A0-DFN4C000	98DX7324A1-BZI4C000
98CX8530A0-BZD4C000	98DX7324A1-BZI4I000
98CX8535A0-DFN4C000	98DX7324MA1-BZI4C000
98CX8535A0-DFN4C000-H	98DX7324MA1-BZI4I000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98CX8540A0-BZD4C000	98DX7325A1-BZI4C000
98CX8540A0-BZD4C000-H	98DX7325A1-BZI4I000
98CX8542A0-BWU4C000	98DX7325MA1-BZI4C000
98CX8550A0-BWU4C000	98DX7325MA1-BZI4I000
98CX8580A0-BWU4C000	98DX7332A1-BZI4C000
98CX8580A0-BWU4C128	98DX7332A1-BZI4I000
98CX8580EA0-BWU4C000	98DX7332A1-BZI4I000-W580
98CX8580EA0-BWU4I000	98DX7332MA1-BZI4C000
98DX1005A1-BIH2C000	98DX7332MA1-BZI4I000
98DX1033A1-BIH2C002	98DX7335A1-BZI4C000
98DX1033B0-BIH2C002	98DX7335A1-BZI4I000
98DX1035A1-BIH2C002	98DX7335MA1-BZI4C000
98DX1035B0-BIH2C002	98DX7335MA1-BZI4I000
98DX1053B0-LGO2C002	98DX803-A2-BDL1C000
98DX1055B0-LGO2C002	98DX804-A0-BDL1C000
98DX106-A2-BCW1C000	98DX8208A1-BUJ4C000
98DX106-B0-BCW1C000	98DX8208A1-BUJ4I000
98DX106-B0-BCW1I000	98DX8212A1-BUJ4C000
98DX106-B0-LKJ1C000	98DX8212A1-BUJ4I000
98DX106-B0-LKJ1C000-P123	98DX8216B0-BRR4C000
98DX106-B0-LKJ1I000	98DX8219B0-BRR4C000
98DX107-A2-BCW1C000	98DX8224B0-BRR4C000
98DX107-B0-BCW1C000	98DX8308A0-BVG4C000
98DX107-B0-BCW1I000	98DX8308A0-BVG4I000
98DX107-B0-LKJ1C000	98DX8308A0-BVG4I000-W580
98DX107-B0-LKJ1I000	98DX8312A0-BVG4C000
98DX107-B0-LKJ1I000-P133	98DX8312A0-BVG4I000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98DX1122A1-BIH2C000	98DX8315A0-BVG4C000
98DX1133B0-BIH2C002	98DX8316A0-BVG4C000
98DX1134B0-BIH2C002	98DX8316A0-BVG4I000
98DX1135B0-BIH2C002	98DX8316A0-BVG4I000-W580
98DX1135B0-BIH2I002	98DX8324A0-BVG4C000
98DX1163B0-LGO2C002	98DX8324A0-BVG4C000-P132
98DX1165B0-LGO2C002	98DX8324A0-BVG4I000
98DX1222A1-BIH2C000	98DX8324A0-BVG4I000-W580
98DX1233A1-BTD4C000	98DX8332A0-BVG4C000
98DX1235A1-BTD4C000	98DX8332A0-BVG4I000
98DX123SA1-BXH4C000	98DX8332A0-BVG4I000-W580
98DX123SA1-BXH4I000	98DX8410A0-BWY4C000
98DX125-A0-BDL1C000	98DX8410A0-BWY4I000
98DX125SA1-BXH4C000	98DX8448A0-BWY4C000
98DX125SA1-BXH4I000	98DX8448A0-BWY4I000
98DX130-A2-BDL1C000	98DX8448A0-BWY4I000-W580
98DX1333A1-BTD4C000	98DX8515A0-BWY4C000
98DX1335A1-BTD4C000	98DX8524A0-BWY4C000
98DX1336A1-BTD4C000	98DX8524A0-BWY4I000
98DX133-A2-BDL1C000	98DX8524A0-BWY4I000-W580
98DX145-A0-BDL1C000	98DX8525A0-BWY4C000
98DX160-A3-BCW1C000	98DX8525A0-BWY4I000
98DX161-A3-BCW1C000	98DX8548A0-BWY4C000
98DX162-A3-BCW1C000	98DX8548A0-BWY4I000
98DX162RA3-BCW1C000	98DX8548A0-BWY4I000-W580
98DX163-A2-BCW1C000	98DX8648A0-BWY4C000
98DX163-A2-BCW1I000	98DX8648A0-BWY4I000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98DX163RA2-BCW1C000	98DXC16-A2-BCW1C000
98DX163RA2-BCW1I000	98DXC323A1-BTD4C000
98DX166-A2-BCW1C000	98DXC333A1-BTD4C000
98DX166-A2-BCW1I000	98DXC334A1-BTD4C000
98DX166RA2-BCW1C000	98DXC336A1-BTD4C000
98DX167-A2-BCW1C000	98DXC708A1-DAR4C000
98DX167-A2-BCW1I000	98DXC712A1-DAR4C000
98DX169-A0-BEY1C000	98DXC725A1-BZI4C000
98DX208-A1-LKJ2C000	98DXH201A1-BTD4C000
98DX2101A1-BIH2C000	98DXH201A1-BXH4C000
98DX2101B0-BIH2C000	98DXH203A1-BTD4C000
98DX2101C0-BIH2C000	98DXH204A1-BTD4C000
98DX2101C0-BIH2I000	98DXH205A1-BTD4C000
98DX2122A1-BIH2C000	98DXH206A1-BTD4C000
98DX2122B0-BIH2C000	98DXH233A1-BTD4C000
98DX2122C0-BIH2C000	98DXH234A1-BTD4C000
98DX2122C0-BIH2I000	98DXH235A1-BTD4C000
98DX215SA1-BXH4C000	98DXH236A1-BTD4C000
98DX216-A1-LKJ2C000	98DXH325A1-BIH2C000
98DX216SA1-BXH4C000	98DXH326A1-BIH2C000
98DX223SA1-BXH4C000	98DXH327A1-BIH2C000
98DX223SA1-BXH4I000	98DXH333A1-BTD4C000
98DX224-A1-LKJ2C000	98DXH335B0-BIH2C003
98DX224SA1-BXH4C000	98DXH336B0-BIH2C000
98DX224SA1-BXH4I000	98DXH337B0-BIH2C000
98DX225SA1-BXH4C000	98DXH525B0-BIH2C000
98DX225SA1-BXH4I000	98DXH831A0-BVG4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98DX226SA1-BXH4C000	98DXH831A0-BVG4I000
98DX226SA1-BXH4I000	98DXH832A0-BVG4C000
98DX233SA1-BXH4C000	98DXH833A0-BVG4C000
98DX233SA1-BXH4I000	98DXH834A0-BVG4C000
98DX234SA1-BXH4C000	98DXH835A0-BVG4C000
98DX234SA1-BXH4I000	98DXL07-A2-BCW1C000
98DX235SA1-BXH4C000	98DXL07-B0-BCW1C000
98DX235SA1-BXH4I000	98DXL105A1-BIH2C000
98DX236SA1-BXH4C000	98DXL125A1-BIH2C000
98DX236SA1-BXH4I000	98DXL125A2-BIH2C000
98DX240-A2-BCW1C000	98DXL126A1-BIH2C000
98DX240-A3-BCW1C000	98DXL126A2-BIH2C000
98DX241-A2-BCW1C000	98DXL127A1-BIH2C000
98DX241-A3-BCW1C000	98DXL127A2-BIH2C000
98DX242-A2-BCW1C000	98DXL325A2-BIH2C000
98DX242-A3-BCW1C000	98DXL326A2-BIH2C000
98DX243-A2-BCW1C000	98DXL327A2-BIH2C000
98DX243-A2-BCW1I000	98DXM333A1-BTD4C000
98DX246-A2-BCW1C000	98DXM334A1-BTD4C000
98DX246-A2-BCW1I000	98DXM336A1-BTD4C000
98DX247-A2-BCW1C000	98DXN06-B0-LKJ1C000-W009
98DX247-A2-BCW1I000	98DXN11-B0-LKJ1C000-W009
98DX249-A0-BEY1C000	98DXN17-A0-BDL1C000
98DX250-A2-BDL1C000	98DXN17-A0-BDL1C000-A116
98DX250-A2-BDL1I000	98DXN17-A0-BDL1C000-W009
98DX2511A0-DFH4C000	98DXN24-A2-BCW1C000-W009
98DX2512A0-DFH4C000	98DXN323A1-BTD4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98DX2515A0-DFH4C000	98DXN41-B0-LKJ1C000-W009
98DX2518A0-DFH4C000	98DXT321A1-BTD4C000
98DX2521A0-DFH4C000	98DXT323A1-BTD4C000
98DX2521A0-DFH4I000	98DXW336A1-BTD4I000
98DX2522A0-DFH4C000	98DXZ365B0-BIH2C002
98DX2522A0-DFH4I000	98DXZ366B0-BIH2C000
98DX2525A0-DFH4C000	98DXZ832A0-BVG4C000
98DX2525A0-DFH4I000	98EX5510A0-BWY4C000
98DX2528A0-DFH4C000	98EX5520A0-BWY4C000
98DX2528A0-DFH4I000	98EX5520A0-BWY4I000
98DX252-A2-BDL1C000	98EX5524A0-BWY4C000
98DX2531A0-DFH4C000	98EX5524A0-BWY4I000
98DX2531A0-DFH4I000	98EX5610A0-BZD4C000
98DX2532A0-DFH4C000	98EX5614A0-DFN4C000
98DX2532A0-DFH4I000	98EX5630A0-BZD4C000
98DX2535A0-DFH4C000	98EX5650A0-BWU4C000
98DX2535A0-DFH4I000	98PX1008A1-BVX4C000
98DX2538A0-DFH4C000	98PX1008A1-BVX4I000
98DX2538A0-DFH4I000	98PX1012A1-BVX4C000
98DX253-A2-BDL1C000	98PX1012A1-BVX4I000
98DX253-A2-BDL1I000	98PX1015A1-BVX4C000
98DX255-A0-BDL1C000	98PX1015A1-BVX4I000
98DX260-A2-BDL1C000	98PX1016A1-BVX4C000
98DX260-A2-BDL1I000	98PX1016A1-BVX4I000
98DX260-A2-BDL1I000-W580	98PX1022A1-BVX4C000
98DX262-A2-BDL1C000	98PX1022A1-BVX4I000
98DX263-A2-BDL1C000	98PX1024A1-BVX4C000

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

98DX265-A0-BDL1C000	98PX1024A1-BVX4I000
98DX265-A0-BDL-C000	98X1422-A1-BJJ2C000
98DX268-A2-BDL1C000	CN9130-1600-NG-AUS-G
98DX270-A2-BDL1C000	CN9130-1600-NG-CP-G
98DX273-A2-BDL1C000	CN9130-1600-NGI-AUS-G
98DX275-A0-BDL1C000	CN9130-1600-NGI-CP-G
98DX283-A0-BDL1C000	CN9130-2000-NG-AUS-G
98DX285-A0-BDL1C000	CN9130-2000-NG-CP-G
98DX3011B0-LGO2C002	CN9130-2000-NGI-AUS-G
98DX3021B0-LGO2C002	CN9130-2000-NGI-CP-G
98DX3027B1-BIH2I007	CN9130-2200-NG-AUS-G
98DX3033A1-BIH2C002	CN9130-2200-NG-CP-G
98DX3033B0-BIH2C002	CN9130-2200-NGI-AUS-G
98DX3034A1-BIH2C002	CN9130-2200-NGI-CP-G
98DX3034B0-BIH2C002	CN9130C-1800-NGI-AUS-G
98DX3035A1-BIH2C002	CN9130C-2000-NGI-AUS-G
98DX3035B0-BIH2C002	MV64460-B1-BDT1C200
98DX3036B0-BIH2C000	MV76100-A1-BHO1C080
98DX3036B0-BIH2C000-P132	MV76100-A1-BHO4C060
98DX3053B0-LGO2C002	MV76100-A1-BHO4C080
98DX3054B0-LGO2C002	MV78100-A1-BHO1C080
98DX3055A1-LGO2C002	MV78100-A1-BHO1C100
98DX3055B0-LGO2C002	MV78100-A1-BHO1I100
98DX308-A1-LKJ2C000	MV78100-A1-BHO4C080
98DX3121B0-BIH2C000	MV78100-A1-BHO4C100
98DX3124B0-BIH2C000	MV78100-A1-BHO4C120
98DX3133B0-BIH2C002	MV78100-A1-BHO4I100

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package


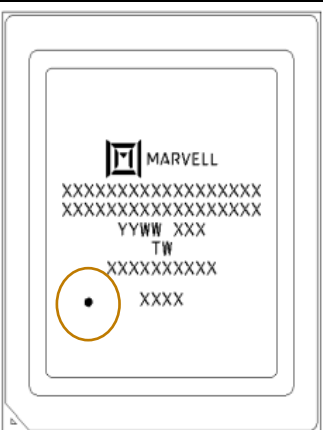


98DX3134A1-BIH2C002	MV78101-A1-BHO4C080
98DX3135A1-BIH2I002	MV78200-A1-BHO1C080
98DX3135B0-BIH2C002	MV78200-A1-BHO1I100
98DX3135B0-BIH2I002	MV78200-A1-BHO4C080
98DX3136B0-BIH2C000	MV78200-A1-BHO4C100
98DX3163B0-LGO2C002	MV78200-A1-BHO4C120
98DX3165B0-LGO2C002	MV78200-A1-BHO4I100
98DX316-A1-LKJ2C000	MV78230-B0-BJR2C080
98DX3216A1-BTD4C000	MV78230-B0-BJR4C080
98DX3233A1-BTD4C000	MV78230-B0-BJR4C106
98DX3233A1-BTD4I000	MV78230-B0-BJR4C120
98DX3234A1-BTD4C000	MV78230-B0-BJR4C133
98DX3235A1-BTD4C000	MV78230-B0-BJR4C160
98DX3235A1-BTD4I000	MV78232-B0-BJR4C106
98DX3236A1-BTD4C000	MV78260-B0-BJR2C120
98DX3236A1-BTD4I000	MV78260-B0-BJR4C106
98DX3243A1-BTD4C000	MV78260-B0-BJR4C120
98DX3245A1-BTD4C000	MV78260-B0-BJR4C133
98DX3246A1-BTD4C000	MV78260-B0-BJR4C160
98DX3247A1-BTD4C000	MV78460-B0-BJR4C120
98DX3248A0-BVG4C000	MV78460-B0-BJR4C133
98DX3249A0-BVG4C000	MV78460-B0-BJR4C160
98DX324-A1-LKJ2C000	MV78465-B0-BJR4C160

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

Appendix2: Illustration of Pin 1 Marking on Lidded devices.

Note: The illustrations are just examples to show the marking difference on the package. It does not include all the package types.

Before	After (with Pin 1 dot on the marking area)
	
	

Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package



Product/Process Change Notification

PCN Number	PCN-00884-REV2
Subject	Pin 1 Dot Marking Standardization for Lidded Package

