

Microsemi Corporation June 19, 2017

Customer Notification No: CN17025

Customer Advisory Notice (CAN)

Subject: Extending Product Lifecycles with Arrow Supply Assurance

Description:

Microsemi has engaged our extended life cycle supplier, Arrow Supply Assurance (ASA), to administer and fulfill orders for a select group of products. Effective June 19, 2017, Arrow Supply Assurance will be accepting orders for the products identified in this notification. Effective June 30, 2017, Microsemi will no longer be accepting orders for these products.

Reason for Change:

Microsemi extends the product lifecycle of slower moving product by engaging with Arrow Supply Assurance. ASA stabilizes MSCC low-volume supply chain because ASA sources product at higher volumes with a predictable frequency. While products in this notification are on mature technologies, they are not being discontinued.

Customer Impact:

This CAN affects Microsemi's direct customers and distribution customers who use distributors other than Arrow.

These products are being transferred to Arrow Supply Assurance and will only be available through Arrow Supply Assurance. All new orders can be placed with ASA as early as June 19, 2017. After June 30, 2017, Microsemi will no longer accept orders for these products. Any order placed between June 19, 2017 and June 30, 2017 will be non-cancelable and non-returnable.

Timely Forecast and Order Placement:

Microsemi and Arrow Supply Assurance have collaborated to fully support customer demand, subject to material and commercial considerations.

Due to potential material or capacity limitations, timely order placement, especially in cases where demand exceeds historical run-rates, is critical to optimize availability of these products.

Orders placed with Arrow Supply Assurance are non-cancelable and non-returnable.

The key dates for the change notification are as follows:

Orders accepted at Arrow Supply Assurance: June 19, 2017

Last order date with Microsemi for affected product: June 30, 2017



Products Affected by this Change:

This is a list of ordering part numbers (OPNs) found in our product datasheets. Customers may have additional part number variants in their systems, so please consider this a base part list.

5962-9958501QXC	A2F200M3F-1CSG288I	A2F200M3F-1FG256	A2F200M3F-1FG256I
A2F200M3F-1FGG256	A2F200M3F-1FGG256I	A2F200M3F-1FG250 A2F200M3F-1FGG484	A2F200M3F-1PQG208
A2F200M3F-1PQG208I	A2F200M3F-CS288	A2F200M3F-CS288I	A2F200M3F-CSG288
A2F200M3F-CSG288I	A2F200M3F-FG256	A2F200M3F-FG256I	A2F200M3F-FG484I
A2F200M3F-FGG256	A2F200M3F-	A2F200M3F-FGG484	A2F200M3F-FGG484I
121200101 1 00200	FGG256IX218		
A2F200M3F-PQG208	A2F200M3F-PQG208I	A2F500M3G-1CS288I	A2F500M3G-1CSG288I
A2F500M3G-	A2F500M3G-	A2F500M3G-	A2F500M3G-
1CSG288IPY17	1CSG288IXY89	1CSG288IXZ57	1CSG288IZ013
A2F500M3G-1FG256I	A2F500M3G-1FG256M	A2F500M3G-1FG256YI	A2F500M3G-1FGG256
A2F500M3G-1FGG256I	A2F500M3G-	A2F500M3G-1PQG208	A2F500M3G-1PQG208I
	1FGG256IX3		
A2F500M3G-CSG288	A2F500M3G-CSG288I	A2F500M3G-FG256I	A2F500M3G-FG256M
A2F500M3G-FGG256	A2F500M3G-FGG256I	A2F500M3G-FGG256M	A2F500M3G-PQG208
A2F500M3G-PQG208I	A3P030-1QNG48I	A3P030-1QNG68I	A3P030-QNG48
A3P030-QNG48I	A3P030-QNG68	A3P030-QNG68I	A3P060-TQG144
A3P060-TQG144I	A3P060-TQG144PV79	A3P1000L-1FG144I	A3P1000L-1FG144ID
A3P1000L-1FG256I	A3P1000L-1FG256IX3	A3P1000L-1FGG256I	A3P1000L-FG144I
A3P1000L-FG144IX3	A3P1000L-FG256	A3P1000L-FG256I	A3P1000L-FG256X3
A3P1000L-FGG144	A3P1000L-FGG256	A3P1000L-FGG256I	A3P400-2FG144I
A3P400-FG144	A3P400-FG144I	A3P400-FGG144	A3P400-FGG144I
A3P600-1FG144I	A3P600-1FG484I	A3P600-1FGG484I	A3P600-2FG144I
A3P600-2FG484I	A3P600-2FGG144	A3P600-2FGG144I	A3P600-2FGG484
A3P600-FG144	A3P600-FG144I	A3P600-FG484	A3P600-FG484I
A3P600-FGG144	A3P600-FGG144I	A3P600-FGG484	A3P600-FGG484I
A3P600L-1FG484I	A3P600L-1FGG144	A3P600L-1FGG144I	A3P600L-1FGG484
A3P600L-1FGG484I	A3P600L-FG484I	A3P600L-FGG144	A3P600L-FGG144I
A3P600L-FGG484	A3P600L-FGG484I	A3PE3000-1PQG208	A3PE3000-2PQG208
A3PE3000-2PQG208I	A3PE3000L-1FG324I	A3PE3000L-1FG324ID	A3PE3000L-1FG896
A3PE3000L-1FG896I	A3PE3000L-1FG896M	A3PE3000L-1FGG324I	A3PE3000L-1FGG896
A3PE3000L-1FGG896I	A3PE3000L-1PQG208I	A3PE3000L-FG324	A3PE3000L-FG324I
A3PE3000L-FG896	A3PE3000L-FG896M	A3PE3000L-FG896X167	A3PE3000L-FGG324I
A3PE3000L-FGG896	A3PE3000L-FGG896I	A3PE3000L-PQG208	A3PE3000L-PQG208I
A3PE3000-PQG208	A3PE3000-PQG208I	A3PE3000-PQG208X3	A3PE600-2FG256I
A3PE600-2FG256IX7	A3PE600-2FGG256I	A3PE600-FG256	A3PE600-FG256I
A3PE600-FGG256I	A3PE600L-1FG484M	A3PE600L-1FG484MX3	A3PE600L-1FGG484M
A3PE600L-FG484M	A3PN010-1QNG48	A3PN010-2QNG48	A3PN010-2QNG48I
A3PN010-QNG48	A3PN010-QNG48I	A3PN015-QNG68	A3PN015-QNG68I
A3PN020-QNG68	A3PN020-QNG68I	A3PN030-ZQNG48	A3PN030-ZQNG48I
A3PN030-ZQNG68	A3PN030-ZQNG68I	A40MX02-FPQG100	A40MX02-FVQG80
A40MX02-PQG100	A40MX02-PQG100I	A40MX04-1PQG100	A40MX04-2PQG100I
A40MX04-FPQG100	A40MX04-PQG100	A40MX04-PQG100I	A42MX09-1TQG176
A42MX09-1TQG176I	A42MX09-FPQG160	A42MX09-PQG160	A42MX09-PQG160I
A42MX09-TQG176	A42MX09-TQG176I	A42MX09-TQG176IX218	A42MX16-1PQG208I
A42MX16-2PQG208	A42MX16-3PQG208	A42MX16-FPQG208	A42MX16-PQG208
A42MX36-2BG272I	A42MX36-BG272I	A42MX36-BG272M	A42MX36-BGG272I
A42MX36-CQ256	A42MX36-CQ256BX130	A42MX36-CQ256BX3	A42MX36-CQ256M
A42MX36-PQG240IQ041	A54SX16A-2PQG208I A54SX16P-PQG208	A54SX16A-FPQG208 A54SX16P-VQG100I	A54SX16A-PQG208 A54SX32-1CQ208M
A54SX16A-PQG208I A54SX32A-1CQ256			
A54SX32A-1CQ256 A54SX32A-2TQG144	A54SX32A-1CQ256B A54SX32A-BG329	A54SX32A-1FG256M A54SX32A-BG329I	A54SX32A-2BG329I
		A54SX32A-BG3291 A54SX32A-FG2561	A54SX32A-BGG329
A54SX32A-CQ256	A54SX32A-CQ256M		A54SX32A-FGG256
A54SX32A-FGG256I	A54SX32A-FTQG144	A54SX32A-TQG144	A54SX32A-TQG144I
A54SX32A-	A54SX32A-TQG144IX53	A54SX32-CQ208	A54SX32-CQ208BX181
TQG144IPN03			

Microsemi Corporation

One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: <u>sales.support@microsemi.com</u>. <u>www.microsemi.com</u> MSC-F-0003 Rev 3 Do Not Distribute Outside Microsemi Without Written Permission



A548X72A 1EC484	A648772A 16C484	A545772A 15C 49417220	A548772A 150484M72
A54SX72A-1FG484	A54SX72A-1FG484I	A54SX72A-1FG484IX220	A54SX72A-1FG484MX3
A54SX72A-2FG484I	A54SX72A-FG484	A54SX72A-FG484I	A54SX72A-FGG484
AFS250-FG256I	AFS250-FGG256 AFS600-FG484I	AFS250-FGG256I	AFS600-1FGG484I
AFS600-FG484		AFS600-FG484IX297	AFS600-FGG484
AFS600-FGG484I	AFS600-FGG484K	AGL030V2-CSG81	AGL030V2-CSG811
AGL030V2-QNG48	AGL030V2-QNG48I	AGL030V2-UCG81	AGL030V2-UCG811
AGL030V2-VQG100	AGL030V2-VQG100I	AGL030V5-CSG81	AGL030V5-CSG81I
AGL030V5-QNG48	AGL030V5-QNG48I	AGL030V5-UCG81	AGL030V5-VQG100
AGL030V5-VQG100I	AGL030V5- VQG100IPR09	AGL060V2-VQG100	AGL060V2-VQG100I
AGL060V5-VQG100	AGL060V5-VQG100I	AGL1000V2-CS281I	AGL1000V2-CSG281
AGL1000V2-CSG281I	AGL1000V2- CSG281X333	AGL1000V2-FG144	AGL1000V2-FG484I
AGL1000V2-FGG144	AGL1000V2-FGG144I	AGL1000V2-FGG484	AGL1000V2-FGG484I
AGL1000V5-CS281I	AGL1000V5-CSG281	AGL1000V5-CSG281I	AGL1000V5-CSG281ID
AGL1000V5-FG144	AGL1000V5-FG144I	AGL1000V5-FG484I	AGL1000V5-FGG144
AGL1000V5-FGG144I	AGL1000V5-FGG484	AGL1000V5-FGG484I	AGL125V2-FG144
AGL125V2-FG144I	AGL125V2-FGG144	AGL125V2-FGG144I	AGL125V2-VQG100
AGL125V2-VQG100I	AGL125V5-FG144I	AGL125V5-FGG144	AGL125V5-FGG144I
AGL125V5-VQG100	AGL125V5-VQG100I	AGL250V2-VQG100	AGL250V2-VQG100I
AGL250V2-VQG100IX377	AGL250V2-VQG100IX427	AGL250V2-VQG100X399	AGL250V5-VQG100
AGL250V5-VQG100I	AGL250V5-VQG100IX377	AGL400V2-CS196I	AGL400V2-CSG196
AGL400V2-CSG196I	AGL400V2-FG256I	AGL400V2-FGG256I	AGL400V2-FGG256IX412
AGL400V5-CS196I	AGL400V5-CSG196	AGL400V5-CSG196I	AGL400V5-FG256I
AGL400V5-FGG256	AGL400V5-FGG256I	AGL600V2-CS2811	AGL600V2-CSG281
AGL600V2-CSG281	AGL600V5-CS281I	AGL600V5-CSG281	AGL600V5-CSG281I
AGLE3000V2-FG484I	AGLE3000V5-FG484I	AGLE3000V5-FGG484	AGLN010V2-QNG48
AGLN010V2-QNG48I	AGLN010V2-QNG48IX94	AGLN010V2-QNG48PT76	AGLN010V2-QN040
			QNG48PU33
AGLN010V5-QNG48	AGLN010V5-QNG48I	AGLN015V2-QNG68	AGLN015V2-QNG68I
AGLN015V5-QNG68	AGLN015V5-QNG68I	AGLN015V5-	AGLN015V5-
		QNG68IPU88	QNG68IPZ88
AGLN020V2-CSG81	AGLN020V2-CSG81I	AGLN020V2-QNG68	AGLN020V2-QNG68I
AGLN020V2- QNG68PS16	AGLN020V5-CSG81	AGLN020V5-CSG81I	AGLN020V5-QNG68
AGLN060V2-CSG81	AGLN060V2-CSG81I	AGLN060V2-VQG100	AGLN060V2-VQG100I
AGLN060V2-ZVQG100I	AGLN060V5-CSG81	AGLN060V5-CSG81I	AGLN060V5- CSG81IPV53
AGLN060V5-CSG81IX94	AGLN060V5-VQG100	AGLN060V5-VQG100I	AGLN060V5-ZVQG100
AGLN125V2-CSG81	AGLN125V2-CSG81I	AGLN125V2-VQG100	AGLN125V2-VQG100I
AGLN125V2-	AGLN125V2-ZVQG100I	AGLN125V5-CSG81	AGLN125V5-CSG81I
VQG100IXY01			
AGLN125V5-VQG100	AGLN125V5-VQG100I	AGLN125V5-ZVQG100I	AGLN250V2-VQG100
AGLN250V2-VQG100I	AGLN250V5-VQG100	AGLN250V5-VQG100I	AGLN250V5-ZVQG100
AGLP030V2-CSG201I	AGLP030V2- CSG201IPV40	AGLP030V5-CSG201	AGLP030V5-CSG201I
AGLP060V2-CSG289	AGLP060V2-CSG289I	AGLP060V2-VQG176I	AGLP060V5-CSG289
AGLP060V5-VQG176	AGLP060V5-VQG176I	AGLP125V2-CS2811	AGLP125V2-CS289I
AGLP125V2-CSG281I	AGLP125V2-CSG289	AGLP125V2-CSG289I	AGLP125V5-CS281I
AGLP125V5-CS289I	AGLP125V5-CSG281	AGLP125V5-CSG281I	AGLP125V5-CSG289
APA075-FG144	APA075-FG144I	APA075-FG144IXK92	APA075-FGG144
APA075-FGG144I	APA075-FGG144IXM03	APA075-FGG144IXN42	
APA075-TQG144	APA075-TQG144I	APA450-FG144I	APA450-FG484I
APA450-FG484X306	APA450-FG484X354	APA450-FGG144I	APA450-FGG484I
APA450-FGG484X306	APA450-FGG484X354	AX1000-1CQ352M	AX1000-CQ352M
AX2000-1CQ256M	AX2000-CQ256M	AX2000-CQ256MX3	AX250-1CQ208M
AX250-1CQ208MX94	AX250-1CQ352M	AX250-1FG256I	AX250-1FG484I
AX250-1CQ208///94	AX250-1CQ352M AX250-1FGG256M	AX250-2FG256I	AX250-2FG484I
AX250-2FGG256I	AX250-CQ208M	AX250-2P 02501 AX250-CQ208MX167	AX250-21 04841 AX250-CQ352M
AX250-2FGG256I	AX250-EQ208M AX250-FG484	AX250-FG484I	
AA200-FG2001	MAZOU-FG404	AV500-L04041	AX250-FGG256I

 Microsemi Corporation

 One Enterprise, Aliso Viejo, CA 92656 USA

 Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: sales.support@microsemi.com. www.microsemi.com

 MSC-F-0003 Rev 3
 Do Not Distribute Outside Microsemi Without Written Permission



AX250-FGG484	AX250-FGG484I	AX500-1CQ208M	AX500-1PQG208I
AX500-2FG484I	AX500-2PQG208I	AX500-CQ208M	AX500-CQ208MX3
AX500-CQ208MX94	AX500-FG484	AX500-FGG484I	AX500-PQG208
AX500-PQG208I	EX128-FTQG100	EX128-FTQG64	EX128-PTQG100
EX128-TQG100	EX128-TQG100I	EX128-TQG64	EX128-TQG64A
EX128-TQG64I	M1A3P1000L-1FGG256I	M1A3P1000L-FG256I	M1A3P600L-FGG484
M1A3PE3000-1PQG208I	M1A3PE3000-2PQG208I	M1A3PE3000L-FG896	M1A3PE3000L-FG896I
M1AFS600-2FGG484I	M1AGL1000V2-CSG281I	M1AGL1000V2-FG144I	M1AGL1000V2-FGG144I
M1AGL1000V2-FGG484	M1AGL1000V5-FGG484	M1AGL250V2-VQG100	M1AGL250V2-VQG100I
M1AGL250V5-VQG100	P1AFS600-2FG484I		

Contact Information:

Please contact your local Microsemi Sales Office for information regarding this CAN. To place new orders for these products, contact your local Arrow Sales Office or Arrow Supply Assurance at <u>supplyassurance@arrow.com</u>.

About Arrow Supply Assurance (ASA):

ASA is an operating group within Arrow Global Components. For almost 25 years, the group has systematically invested in products in close collaboration with franchised suppliers to support customer's needs in decreasing consumption markets. ASA insures that the optimum quantity of factory-direct products remains available to customers for whom redesign is not an option.

ASA supports all selling groups of Arrow through its centralized pool of obsolete or decliningdemand devices. ASA further protects customers by preserving the highest level of supply chain safety and source transparency. ASA only supports Arrow's franchised suppliers with factorydirect products.



Regards,

Microsemi Corporation

Customer Notices (CN) or Customer Advisory Notices (CAN) are confidential and proprietary information of Microsemi and are intended only for distribution by Microsemi to its customers, for customers' use only. Do not copy or provide to any third party without Microsemi's prior written consent.



Microsemi Corporate Headquarters One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: <u>sales.support@microsemi.com</u> www.microsemi.com

©2016 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners. Imi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, s Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Imi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are d to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any ducts. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine ty of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk and with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any patent rights, licenses, or any other IP rights, r with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi s the right to make any changes to the information in this document or to any products and services at any time without notice.

Лicrosemi

mi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and al markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; ind synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom :apabilities and services. Microsemi is headquartered in Aliso Viejo, California, and has approximately 4,800 employees globally. Learn more at <u>www.microsemi.com</u>.