



FOR IMMEDIATE RELEASE

November 11, 2010

Contact: David Harrison,
Director of Marketing
(408) 542-5424

**LOGIC Devices Announces
Defense Supply Center Listing of 1-Megabit SRAM SMDs**

Sunnyvale, CA – LOGIC Devices, Incorporated (NASDAQ: LOGC), a developer of high performance, low power integrated circuits, announced today that it has received approval for listing to the Defense Supply Center Columbus 5962-89598 SMD. LOGIC Devices is currently accepting orders with continued commitment in providing quality products with short lead times and competitive pricing.

LOGIC announced that these products are available from stock in small and intermediate quantities. Lead times for larger quantities of the popular 32L CSOJ are as little as 4-6 weeks and the lead times for the other package variants are only 6-8 weeks. LOGIC Devices supply these devices as a DSCC SMD device or as a standard LOGIC Devices catalog product.

The DSCC listing currently includes the following 29 packages. These 128K x 8 configuration SRAM devices are offered with speed grade and pin out variants, single or dual chip enables, and standard or low-power options, as specified by the controlling document:

SMD Part Number	Vendor Part Number
5962-8959817M7A	L7C109YMB55L
5962-8959817M7C	L7C109YMB55L
5962-8959817MMA	L7C109KAMB55L
5962-8959817MMC	L7C109KAMB55L
5962-8959817MUA	L7C109KMB55L
5962-8959819MZC	L7C109DMB35L
5962-8959820M7A	L7C109YMB25L
5962-8959820M7C	L7C109YMB25L
5962-8959820MMA	L7C109KAMB25L
5962-8959820MMC	L7C109KAMB25L
5962-8959820MUA	L7C109KMB25L
5962-8959820MUC	L7C109KMB25L
5962-8959820MYA	L7C109YMB25L
5962-8959820MYC	L7C109YMB25L
5962-8959820MZA	L7C109DMB25L
5962-8959820MZC	L7C109DMB25L
5962-8959821M7A	L7C109YMB20L
5962-8959821M7C	L7C109YMB20L
5962-8959821MMA	L7C109KAMB20L
5962-8959821MMC	L7C109KAMB20L
5962-8959821MUA	L7C109KMB20L
5962-8959821MUC	L7C109KMB20L
5962-8959821MYA	L7C109YMB20L
5962-8959821MYC	L7C109YMB20L
5962-8959821MZA	L7C109DMB20L
5962-8959821MZC	L7C109DMB20L
5962-8959826M7A	L7C108YMB55
5962-8959826M7C	L7C108YMB55
5962-8959826MYA	L7C108YMB55



FOR IMMEDIATE RELEASE

LOGIC Devices' SRAM products are targeted for hi-reliability military and industrial markets with target applications including command, control, and communications, as well as high performance processing systems.

LOGIC Devices Incorporated (NASDAQ: LOGC) an ISO9001:2008 registered corporation, is focused on developing high performance digital silicon and integrated product solutions for high performance, power sensitive applications. Our products meet or exceed the requirements for Military/Hi-Reliability, broadcast video, medical imaging, industrial-embedded computer, surveillance, and instrumentation as well as telecommunications companies. More information about LOGIC Devices and its' products is available at www.logicdevices.com.

"Safe Harbor" Statement under the Private Securities Litigation Reform Act of 1995: Any statements in this press release regarding expectations of future events are "forward-looking statements" involving risks and uncertainties, including, but not limited to, market acceptance risks, the effect of economic conditions and shifts in supply and demand, the impact of competitive products and pricing, product development, commercialization and technological difficulties, availability of capital, and capacity and supply constraints. Please refer to the Management Discussion and Analysis of Financial Condition and Results of Operations (MD&A) for a discussion of risks in the most recent LOGIC Devices Annual Report on Form 10-K and the quarterly report under Form 10-Q.