To whom it may concern,

On June 27 2014, a significant change to the International Traffic in Arms Regulation (ITAR) went into effect. The change in the Regulation is summarized below:

1. FPGAs that were previously considered ITAR-controlled and covered by the US Munitions List (USML) included the following product families – RTSX-SU, RTAX-S/SL/DSP, RT ProASIC3, and RTG4. Under the change in the law effective June 27, 2014, these device families are no longer considered ITAR-controlled and instead are controlled by the Export Administration Regulation (EAR). FPGAs that were previously EAR-controlled will continue to be controlled by the EAR.

2. The EAR Export Control Classification Numbers (ECCN) for the Microsemi radiation tolerant FPGA families previously included on the USML are as follows:

   RTSX-SU Family
   RTSX32SU, RTSX72SU

   RTAX-S/SL/DSP Family
   RTAX250S, RTAX1000S, RTAX2000S, RTAX4000S
   RTAX250SL, RTAX1000SL, RTAX2000SL, RTAX4000SL
   RTAX2000D, RTAX4000D
   RTAX2000DL, RTAX4000DL

   RT ProASIC3 Family
   RT3PE600L, RT3PE3000L

   RTG4 Family
   RT4G075, RT4G150
   RT4G-DEV-KIT

3. Customers purchasing EAR products must complete an End Use Statement (EUS) in its entirety. Two EUS forms are available from Microsemi, and customers should
complete the form relevant to their application. One form applies to RT FPGAs; the other applies to any EAR FPGAs being purchased for export to Russia, China or India.

a. Customers must first place a purchase order
b. After the order has been accepted by Microsemi, the EUS must be submitted to the Microsemi SOC Export Compliance department export.compliance@microsemi.com.
c. The Microsemi SOC Export Compliance department will review the EUS and will advise if any further action is needed
d. If no further action is needed, the order will be scheduled and released from export license hold

4. Technical data, also known as technology, under the EAR should still be handled in the same way until further instruction

We believe the change in regulations will relieve our international customers of some of the paperwork burden associated with purchasing ITAR products.

Please contact me if you have any questions relating to this matter.

Yours Sincerely,

Ken O’Neill
Director of Marketing, Space and Aviation Products
Microsemi SOC Corporation