

Fox Electronics Headquarters
 5570 Enterprise Parkway
 Fort Myers, FL 33905 USA
 Tel: 888-GET-2-FOX
 Outside US: +1.239.693.0099
 Fax: +1.239.693.1554

Fox Electronics EMEA
 14 Banks Road
 Biggleswade, Bedfordshire
 SG18 0DY, United Kingdom
 Tel/Fax: +44.1767.312632

Fox Electronics Asia
 4/F Gold & Silver Commercial Bldg.
 12-18 Mercer St.
 Central, Hong Kong
 Tel: +852.2854.4285
 Fax: +852.2854.4282

Fox Electronics Japan
 3-28-6-1A Yoyogi
 Shibuya-ku, Tokyo 151
 Japan
 Tel: +81.3.3374.2079
 Fax: +81.3.3377.5221

Product Change Notification

PCN Publish Date: 05/22/08

PCN#: 301

Change Title: Product Specification Changes

Products Affected: FOX801LF Series
FOX801BHCLF Series

Fox Model Number	Fox Part Number
FOX801ALF	250-Frequency-xxxxx*
FOX801AELF	251-Frequency-xxxxx*
FOX801AHLF	252-Frequency-xxxxx*
FOX801BLF	253-Frequency-xxxxx*
FOX801BELF	254-Frequency-xxxxx*
FOX801BHLF	255-Frequency-xxxxx*
FOX801BHCLF	255CLF-Frequency-xxxxx*

*(xxxxx = random number. For more information on Fox part numbers, see <http://foxonline.com/onefamilytype.asp> on the Fox website.)

Description of Change to the Customer: To bring our specification in line with product performance, we are making the following changes:

Model / Specification	Old	New
FOX801LF / Input Current	10.000~50.000MHz: 2mA Max	9.6 ~ 21.999 MHz: 2mA Max 21.999+ ~ 27.999 MHz: 3mA Max 27.999+ ~ 39.999 MHz: 4mA Max 39.999+ ~ 50.000 MHz: 5mA Max
FOX801LF / Stability vs VDD Change	10.000~50.000MHz: ±0.3PPM Max	9.600 ~ 21.999 MHz: ±0.3PPM 21.999+ ~ 27.999 MHz: ±0.5PPM 27.999+ ~ 50.000 MHz: ±1.0PPM
FOX801LF / Aging Per Year	±0.8 PPM Max	±1.0 PPM Max
FOX801BHCLF / Startup Time	5mS Max	10mS Max

Schedule of Change: Change is effective immediately.

Customer Impact and Response: We sincerely hope this change will have minimal impact on our customers. If you have any questions, please email Fox Technical Support at www.foxonline.com/email.htm or call 239-693-0099.