

Gerber Products Company
(BabyNes US)
Web Site: www.babynes.com
Email: Daniel.roost@us.nestle.com

12 Vreeland Rd. Florham Park,
New Jersey 07928, USA
Tel: +1-937-593.7500
Fax: +1-937-593.7600

Request for Class II Permissive Change

FCC ID: 2ABHQ9310B

Date: July 10, 2014

TO: Federal Communication Commission

Please be notified that we, the undersigned, Gerber Products Company (BabyNes US) declare that the reasons for this Class II permissive change are as below:

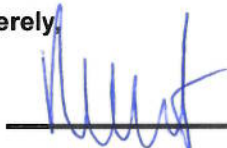
1. Storage IC increase from 32M to 64M(just increase store volume).
2. PCB layout of power supply is changed(circuit diagram is same).
3. Main board layout is changed(circuit diagram is same).

Please refer to below form for detailed information:

	Before	Now (Last Saturday Samples)	Illustration
Hardware	IC-MX25L3206E M2I-12G,SOP-8	IC-MX25L6406E M2I-12G,SOIC-8	<ol style="list-style-type: none">1. Storage IC increase from 32M to 64M2. No changed with the circuit diagram and number of pin for IC.3. SOIC-8 is correct. It's always the same as SOP-8. And no effect on SMT

Thank you.

Sincerely,



7/10/2014

Daniel Roost / Director, Controlling, Systems & Operations, BabyNes US
Gerber Products Company Inc.

Tel: +1-973-593.7613

Fax: +1-973-593.7600

Email: Daniel.roost@us.nestle.com