



Scientific Toys Ltd.

Rm1108 11/F Blk B New Mandarin Plaza,
14 Science Museum Road,
Tsimshatsui East, Kowloon, Hong Kong
TEL. NO.: (852)2313-0088
FAX NO.: (852)2897-0174
EMAIL: info@scientific.com.hk

FORM NO. GO-0173

IN CASE YOU CANNOT GET
THROUGH OUR FAX NO.
(852)2897 0174, PLEASE
TRY (852)2313-0080.

Nov 22, 2006.

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Confidentiality Request

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we, Scientific Toys, Ltd., hereby request confidential treatment of information accompanying this Application (FCC ID: BY34318-27SP) as outlined below:

<u>Exhibit Type</u>	<u>File Name</u>
Block Diagram	BY34318-27SP_BlockDiagram.pdf
Schematic Diagram	BY34318-27SP_SchematicDiagram.pdf
Circuit Description	BY34318-27SP_CircuitDescription.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to us, Scientific Toys, Ltd., and provide unjustified benefits to its competitors.

We, Scientific Toys, Ltd., understand that pursuant to Rule 0.457, disclosure of this Application (FCC ID: BY34318-27SP) and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

Scientific Toys, Ltd.

YAM Ho Keung (MR.)
Electronic Engineering Manager