

Marstech Limited

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October 6, 2006

TIMCO ENGINEERING, INC.
849 N. W. State Road 45
Newberry, FL
32669 USA

Attention: Mr. Sid Sanders

Subject: FCC Part 15 Original Application for
Thomson Inc., Model 27903XX1-A [Also covers Model 27902XX1-A]
FCC ID: G9H2-7903A
Marstech Report No. 26224D/26226D

Gentlemen:

We are herewith submitting an original filing for Thomson Inc. for their Model 27903XX1-A [where the first two "XX" following the model number can be any letter which represents trade name, colour or packaging for marketing purposes and the numerical number "1" after the two "XX" indicates that this model will have only one (1) cordless handset that can be used with the unit], for Part 15 certification. This also covers Model 27902XX1-A.

The Model 27903XX1-A is a 2.4GHz single-line, WDCT cordless telephone with clock and caller ID. The Model 27902XX1-A is identical to Model 27903XX1-A except for model designation, cosmetics, some component/value/circuit changes and it has no clock. This model will also bear the same FCC ID: G9H2-7903A as Model 27903XX1-A.

All required tests in compliance with FCC Part 15 Rules were conducted on Model 27903XX1-A, with the following modifications (see attached confirmation).

1. C60 was changed to 10 ohms, 0603 SMD resistor.
2. R5 was changed to 10 ohms, 0603 SMD resistor.

Please review this project at your earliest convenience and please do not hesitate to call us should any problem arise.

Yours very truly,

MARSTECH LIMITED

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LS/ekc

Enclosures

cc: Roger Hunt
June Du

Authorized by:
Professional Engineers
Ontario

Engineering &
Administrative



Testing For FCC
Submissions/Verifications

Industry Canada
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Approved Test Facility

