

# Marstech Limited

11 Kelfield Street, Etobicoke, Ontario, Canada, M9W 5A1  
Telephone (416) 246-1116, Fax (416) 246-1020

December 21, 2004

Authorized by:  
Professional Engineers  
Ontario



Engineering &  
Administrative



Testing For FCC  
Submissions/Verifications

Industry Canada  
Industrie Canada  
Approved Test Facility



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

Attention: Mr. Sid Sanders

Subject: FCC Part 15 Class "II" Permissive Change Filing for  
ATLINKS USA, Inc. - Model 27933XXX-A (Base Unit)  
Marstech Report No. 24283D

Reference: FCC ID: G9H2-7923A

Gentlemen:

We are herewith submitting a Part 15 Class "II" Permissive Change Filing for ATLINKS USA, Inc. to cover additional Model 27933XXX-A (**base unit**) [where "XXX" is any letter or number which represents trade name, colour and packaging for marketing purposes].

The RF module of Model 27933XXX-A (base unit), a 900MHz single-line cordless telephone base is the same as previously registered Model 27923XXX-A. The base unit of Model 27933XXX-A is similar to Model 27923XXX-A except for model designation and component/circuit/pcb layout changes.


In view of the above, all applicable tests in compliance with FCC Part 15 Rules have been completed on subject model with satisfactory results as shown in Exhibit A. The Model 27933XXX-A (base unit) will also bear the same FCC ID: G9H2-7923A as the Model 27923XXX-A (base unit).

Please also note that the Model 27933XXX-A meets the new rules (150KHz to 30MHz) FCC Power Line Conducted Limits.

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**

  
Linda Skrepnek  
Office Manager  
E-mail: linda@marstech.ca

LS/ekc  
Enclosures

cc: Mr. Roger Hunt  
Mr. Ronilo Paredes