

# Marstech Limited

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

December 20, 2005

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

Attention: Mr. Sid Sanders

Subject: FCC Part 15 Original Application for  
ATLINKS USA, Inc. - Model 28021XXX-A  
FCC ID: G9H2-8021A  
Marstech Report No. 25244D

Gentlemen:

We are herewith submitting an original filing for ATLINKS USA, Inc. for their Model 28021XXX-A [where the first two "XX" following the model number can be any letter which represents trade name, colour or packaging for marketing purposes; the third "X" can be any number from 1 to 4 representing the number of cordless handsets which may be used with the unit], for Part 15 certification.

The subject model is a 5.8GHz single-line, frequency hopping spread spectrum, cordless telephone with caller ID, handset speakerphone, dual handsets, remote charger [Model 5-2702] and up to four multi-handset expandability.

All required tests in compliance with FCC Part 15 Rules and FCC DA 00-705 "Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems", were conducted on Model 28021XXX-A, with satisfactory results as shown in Exhibit A.

This also covers additional handset Model 28001XXX-A [where the first two "XX" following the model number can be any letter which represents trade name, colour or packaging for marketing purposes; the third "X" can be any number from 2 to 4 representing the number of cordless handsets in the package]. This model is identical to the handset Model 28021XXX-A except for model designation and will also bear the same FCC ID: G9H2-8021A.

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

LS/ekc  
Enclosures

cc: Mr. Roger Hunt  
Mr. Ronilo Paredes

Authorized by:

Professional Engineers  
Ontario



Engineering &  
Administrative



Testing For FCC  
Submissions/Verifications

