

TIMCO ENGINEERING INC.

849 NW State Road 45
Newberry, Florida 32669
<http://www.timcoengr.com>
888.472.2424 F 352.472.2030 email: tei@timcoengr.com

14 November 2001

Mr. Stan Lyles
Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: HK PROTECH, INC FCC ID: PQXHKG2003
CONFIRMATION #: EA102245
CORRESPONDENCE ID: 21025

Dear Mr. Lyles:

1. Attached you will find a new test report in which the RF power output is 1.4Watts. The manufacturer decided because of the time required to obtain SAR on a 3Watt unit to change this application to a 1.4Watt unit. They feel that they should do this now and go after a 3Watt unit as soon as possible with a different model number. This will allow them to hopefully sell this unit soon. We've uploaded a revised test report.

This letter will also serve as a request to change the output power on the 731 form as follows:

HIGH POWER 1.4 WATTS
LOW POWER .30 WATTS

2. The DC voltage is 6.0 volts. We have corrected page 2 of the test report and uploaded it to you.
3. The output power shown is ERP.
4. We have included the new data for battery end-point in the test report that we uploaded to you today.

If you have any questions please let me know.

Sincerely,

Sid Sanders