

Date: April 25, 2012

To: Timco Engineering Inc.

Subject:

**Applications for class II permissive changes of the
uDATAPASS FCC ID: W8F819507410, IC: 8264A-819507410**

Please find attached our Application for class II permissive changes of the uDATAPASS FCC ID: W8F819507410, IC: 8264A-819507410 Date of Grant 5/17/2010 approved for use at Frequency Range of 2400.0 – 2483.5 MHz.

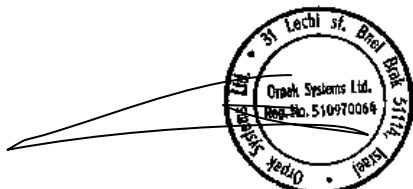
1. Miscellaneous changes

- This modification of Memory Extending create on two alternative devices model 800907430 **uDATAPASS PLUS (CAN)** and 800907431 **uDATAPASS PLUS (K-LINE,RED)**

2. Printed Circuit Board (PCB) or hardware changes:

- This modification should be considered as Minor circuitry for non transmitter portions since it was implemented on the CPU PCB Board 819507405 PCB ASSY-uDATAPASS-CAN CPU or 819507422 PCB ASSY (D)-uDATAPASS-K-CPU (peripheral circuit of a digital function) while the Transmitter/ RF PCB Board 819507410 PCB ASSY-uDATAPASS-RF (AT) remains with no changes.

Thank you,



Gidi Segal

Quality Assurance Director
Orpak Systems Ltd.
Tel: +972-3-577-6866
Fax: +972-3-579-6310
E-mail: gidi@orpak.com
Website: www.orpak.com
Fueling your business for success



Consider the environment - do you really need to print this email?