## **Change Statement**

1.Product seclect frequency:

Orignal product: with 3 bit DIP switch: which has 8 data mode out (for example:000,001,010,011,100,101,110,111)

where:

0:on behalf of switch OFF

1:on behalf of switch ON

module will choose operate frequency by control IC read DIP switch output data, for example:if DIP switch data mode

was 111,control IC will choose 434.91MHz for work;as 3 bit DIP switch with 8 data mode,so the moudle with 8

operate frequencies:

432.70MHz,433.05MHz,433.31MHz,433.54MHz,434.05MHz,434.31MHz,434.61MHz,434.91 MHz;

New product: Applicant wants to change 3-bit DIP switch into 2-bit DIP switch, and can only input 4 data mode out, control

IC can only read:000,001,010,011 date mode, module can only operate 4 frequencies:432.70MHz,433.05MHz,433.31MHz,433.54MHz;

2. The external photo only top side difference, original with 3-bit DIP switches, new with 2-bit DIP switches, other side were same;

Sincerely,

Print Name: Andy Kaoh

Andy Kash

Title: General Manager

**Tel:** 714-668-9988

Fax: 714-668-9898

E-mail: kmoinfo@126.com

Company Name: Pro-Lite, Inc.