

Pepsi EEPROM Burning

Example AU9540->AU9520 for MAC

IOGEAR GSR202

Version : A

Date : 2011 / 12 / 27

1. Introduction

This document addresses the features implemented in EepromMP, which is created to program the optional external EEPROM of AU9540.

2. This procedure **must be completed using a Windows computer, it won't work using virtual**

2.1 Install the AU9540_V1.7.2.0 driver (from the CD in the box), then connect GSR202 to the computer. You may also download it from:

<http://www.iogear.com/support/dm/driver/GSR202#display>

2.2 Double click EepromMP.exe found at:

[http://militarycac.com/CACDrivers/iogear/AU9540 EEPROM.zip](http://militarycac.com/CACDrivers/iogear/AU9540_EEPROM.zip) AU9540 reader will look like Figure 1 (below), Click the **Setting** button (**leave your CAC OUT of the reader**).

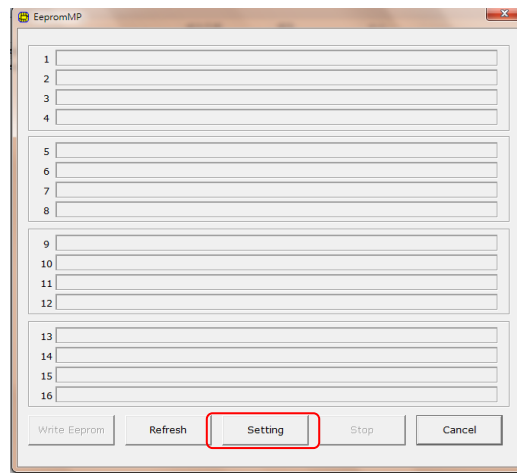


Figure 1

2.3 Match your screen to the information below completely, and then click **OK** to go back to the main page.

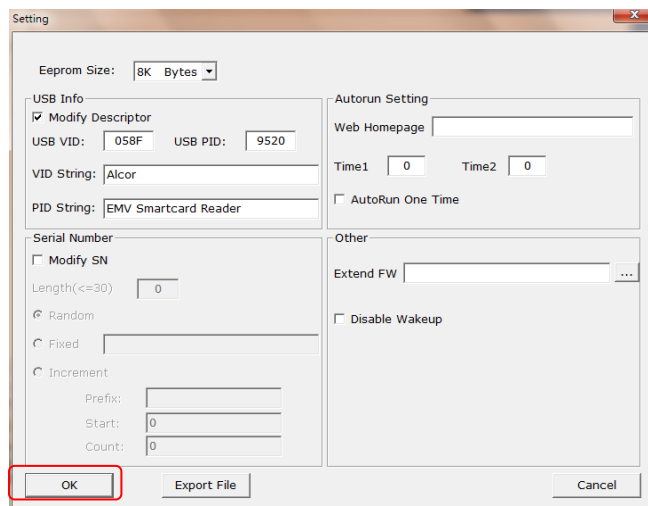


Figure 2

2.4 Click **Write Eeprom** to program the external EEPROM. (Figure 3)

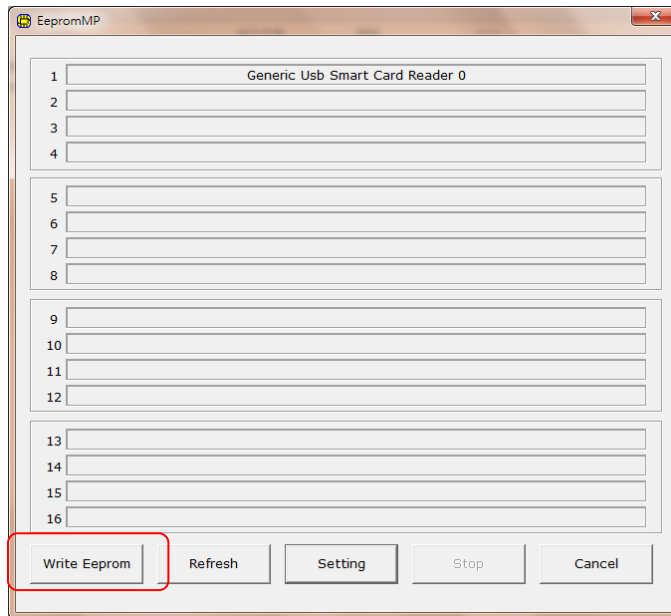


Figure 3

2.5 When write Eeprom is finished, a **SUCCESS** message will be displayed (Figure 4) **(do not insert your CAC)**. After the task is finished, click **Cancel** to quit the program

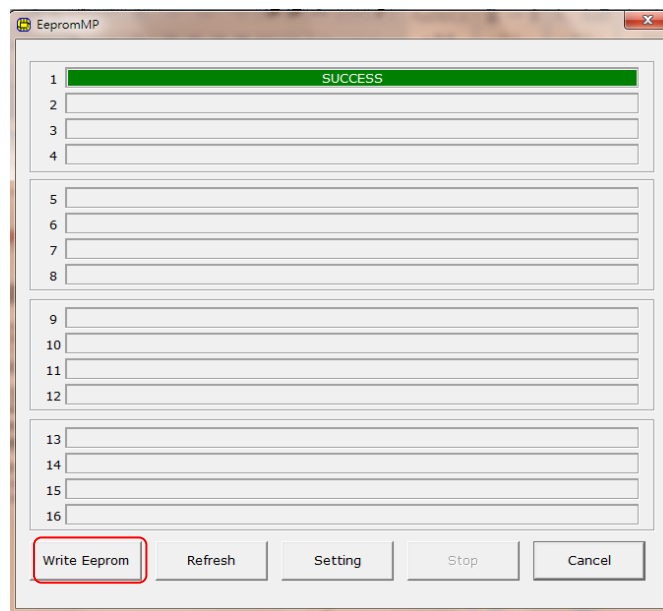


Figure 4

2.6 Unplug the reader and then plug it back into your computer (very important step)!

2.7 You are finished. Try your CAC reader on your Mac again