## R I M A G E<sup>®</sup>

#### Rimage CATALYST/PV

### Replacing RAM 4 GB against 8 GB

In CATALYST and 8300N, MB X11 we have dual slot RAM with dual Channel to use  $2 \times 8$ GB RAM by replacing  $2 \times 4$  GB RAM.

### **Required Tools**

Torx 10 screwdriver 00 Philips screwdriver 2 x Part#2005057 (RAM 8GB DDR4 2666 SODIMM 1.2V CL19)

## Replacing 2 x 4GB RAM against 2 x 8 GB RAM

1. Remove the 8 Torx 10 screws from the back panel of the Catalyst II machine.

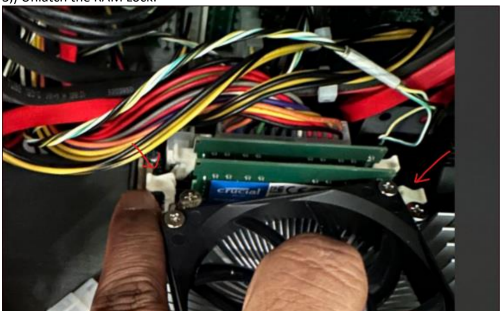


# R I M A G E<sup>®</sup>

2.) Locate the position of RAM on Motherboard:



#### 3,) Unlatch the RAM Lock:



# R I M A G E<sup>®</sup>

4.) Pull out the 4 GB RAM:



5.) Finally push the 8 GB RAM and lock the latch:

