

TS02052016 Rev A

Elo Touch Technical Services





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About This Manual

This document guides the user through removing/replacing the RAM on the Elo E-Series AIO touchcomputer.

The intended audience of this document includes: IT engineers, system engineers, electrical engineers, and end-users.

If after reading through this guide, you still have questions or need help getting your system up and running, please contact an Elo Touch Solutions Technical Representative. <u>www.elotouch.com</u>

The following hardware is needed:

Hardware:

- Flat protective surface
- Elo E-Series AIO Touchcomputer
- Small Philipps Screwdriver
- Replacement RAM module

Procedure

1. With E-Series lying back side down on flat protective surface, pull up on two side tabs to remove front plastic cover. (If cover is secured with a screw, use the Philipps screwdriver to remove it).



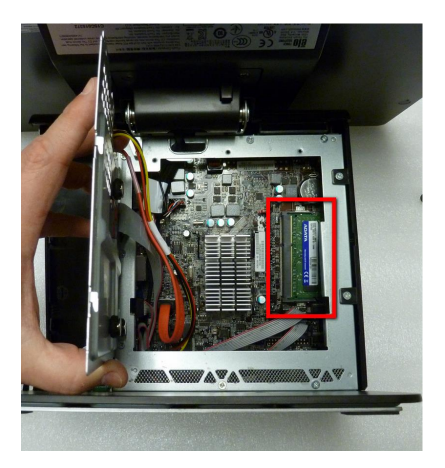
2. Using fingers or the Philipps screwdriver, remove the large black screw that holds the front metal plate.



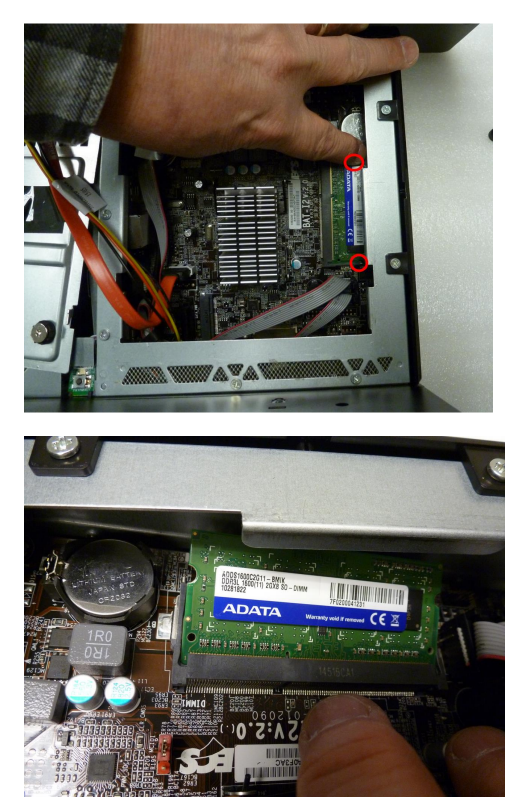
3. Grasp the HardDrive and push in upward direction to release the front metal plate of unit.



4. Lift front metal plate away from unit to gain access to the RAM module.



5. Using fingers push the RAM retainer clips outward to release the RAM module. The RAM will spring upward when fully released.



6. Lift RAM module up out of unit.





7. Replace or add RAM memory module with compatible RAM.

NOTE: RAM must be DDR3L (low voltage). Standard DDR3 will not work in this unit, it must be low voltage. Maximum memory using 1 available slot; replacement for single, pre-installed memory module. Replaceable up to 4GB maximum, SODIMM DDR3L-1333.

GENERAL TECHNICAL REQUIREMENTS	
Technology	DDR3L
Density	4G Bytes
Module Layout	204-pin, SODIMM
Power Supply	1.35V/1.5V
Data Transfer Rate	At least 1600MT/s

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