



Poly ATA Statement of Volatility

Purpose

The purpose of a volatility statement is to identify to customers and users what user information is stored within our products and how this information may be deleted or removed for security purposes.

Information

The product or product family information provided to users should at least include the following:

- Type and size of memory stores
- What user information is retained in product memory
- How to clear this information if required

Where information cannot be cleared, the user should be informed of this so that they can take necessary measures to protect confidential information.

The following table should be completed for each Poly product or, where products share close similarity, each product family.

Method to clear should include a point by point description of how the user can delete stored information. For consistency, for locations where no user information is stored the answer “None” should be used.

Poly Statement of Volatility

Product: Poly ATA 402

Memory Type	Size (Mbytes)	User information stored? (Y/N)	Detail of stored information	Method to clear
NAND	128	Y	Call history, device configuration	Factory reset

Completed by: Kevin Fang

Position : Principal Engineer, Embedded SW Dev

Date: May 4th 2023

Issue :

Document Owner **Ian Jennings**

This information is accurate at the time of completion.
Please check with TypeApproval@poly.com for latest information.