

# Command:RESET (~)

<b>Shortcut</b>	~
<b>Format</b>	RESET

This command causes the controller to do a software reset. A software reset re-initializes all variables back to their pre-assigned values and initializes all positions to 0. Saved settings and system flags are preserved across resets, but not saved positions. Therefore commands like [HM](#) require a power cycle instead of a reset. To re-initialize settings to default, use [SS X](#) before the reset (see documentation for the [SS command](#); note that on Tiger SS is a card-addressed command).

## Example

```
RESET  
:A
```

## Additional Notes about usage on Tiger

RESET is usually a Broadcast command but can be used as a Card-Addressed Command as well. When addressed to a specific card, it resets that card and then the Comm card (required to communicate with the reset card) without affecting other installed cards.

[commands](#), [tiger](#), [ms2000](#)

From:

<https://asiimaging.com/docs/> - **Applied Scientific Instrumentation**

Permanent link:

<https://asiimaging.com/docs/commands/reset>

Last update: **2023/08/31 03:52**

