

# Command:AHOME (AH)

MS2000 or RM2000 syntax

<b>Shortcut</b>	AH
<b>Format</b>	AHOME [X=fast_axis] [Y=slow_axis]
<b>Units</b>	Millimeters
<b>Remembered</b>	Using SS Z
<b>Required Firmware Module</b>	<a href="#">ARRAY MODULE</a>

Tiger syntax

<b>Shortcut</b>	AH
<b>Format</b>	[addr#]AHOME [X=fast_axis] [Y=slow_axis]
<b>Units</b>	Millimeters
<b>Type</b>	Card-Addressed
<b>Remembered</b>	Using [addr#]SS Z
<b>Required Firmware Module</b>	<a href="#">ARRAY MODULE</a>

Set the location of the first array position when using the [ARRAY MODULE](#). The X setting is for the fast axis which is by default the X axis of the stage, but can be changed using the [SCAN](#) command.

**No Arguments:** The command reads the current location and sets it to the first array position.

**X:** [fast\_axis] Set or query the fast axis home position in millimeters.

**Y:** [slow\_axis] Set or query the slow axis home position in millimeters.

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

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

Permanent link: <https://asiimaging.com/docs/commands/ahome>

Last update: **2025/08/18 14:13**

