

# Command:JSSPD (JS)

MS2000 or RM2000 syntax

<b>Shortcut</b>	JS
<b>Format</b>	JSSPD [X=fast] [Y=slow] [Z=knob_speed] [F=xy_knobs_fast] [T=xy_knobs_slow]
<b>Units</b>	Integer
<b>Remembered</b>	Using SS Z

Tiger syntax

<b>Shortcut</b>	JS
<b>Format</b>	[Addr#]JSSPD [X=fast] [Y=slow] [Z=knob_speed] [F=xy_knobs_fast] [T=xy_knobs_slow]
<b>Units</b>	Integer
<b>Type</b>	Card-Addressed
<b>Remembered</b>	Using [addr#]SS Z

This command sets the relative motor speed for maximum deflection of the joystick to the values specified.

Values between 0.1 and 100 (%) are acceptable, or -100 to -0.1 (negative setting reverses the direction). (Alternatively on Tiger the joystick direction can be set using the [CUSTOMA Z](#) command, parameters 22-25).

Pressing the joystick button toggles between the fast and slow settings by default.

**X:** Set the joystick fast speed at max deflection.

**Y:** Set the joystick slow speed at max deflection.

MS-2000 required

**Z:** knob\_speed is a signed value that sets the relative speed and direction of the encoder knob (not commonly used on TG-1000, only very old builds).

**F/T:** xy\_knobs\_fast and xy\_knobs\_slow are used to set the fast and slow speeds for XY\_KNOBS and ZF\_KNOB, which respond to input from the two knobs on the side of the TG-1000 joystick. Note this is different from MS-2000 where the F parameter sets the slow speed and the fast speed is equal to the slow speed multiplied by the T parameter raised to the third power. Prior to Tiger firmware v2.87 the implementation for F and T was the same as MS-2000.

If there are no errors, the positive reply :A will be sent back from the controller.

Tiger Example

```
1JS X? Y?
:A X=80.000000 Y=3.000000
```

MS2000 Example

```
JS X? Y?  
:JS_FAST=80.000000 JS_SLOW=3.000000 A
```



**Note:** On MS-2000 firmware prior to v9.54, JS X? and JS Y? only report 2 decimal places of precision.

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

From:

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

Permanent link:

<http://asiimaging.com/docs/commands/jsspd>

Last update: **2025/08/05 18:05**

