

## ^MF – Media Feed

**Description** The ^MF command dictates what happens to the media at power-up and at head-close after the error clears.

**Format** ^MFp,h

Parameters	Details
p = feed action at power-up	<p><i>Accepted Values:</i></p> <ul style="list-style-type: none"><li>F = feed to the first web after sensor</li><li>C = (see ~JC on page 254 definition)</li><li>L = (see ~JL on page 267 definition)</li><li>N = no media feed</li><li>S = short calibration <sup>a</sup></li></ul> <p><i>Default Value:</i> C</p>
h = feed action after closing printhead	<p><i>Accepted Values:</i></p> <ul style="list-style-type: none"><li>F = feed to the first web after sensor</li><li>C = (see ~JC on page 254 definition)</li><li>L = (see ~JL on page 267 definition)</li><li>N = no media feed</li><li>S = short calibration <sup>a</sup></li></ul> <p><i>Default Value:</i> C</p>

a. These values are supported only on Xi4, RXi4, XiIIIPlus, PAX, ZM400/ZM600, RZ400/RZ600, and S4M printers.

**Comments** It is important to remember that if you choose the N setting, the printer assumes that the media and its position relative to the printhead are the same as before power was turned off or the printhead was opened. Use the ^JU command to save changes.

## ~JC – Set Media Sensor Calibration

**Description** The ~JC command is used to force a label length measurement and adjust the media and ribbon sensor values.

**Format** ~JC

**Comments** In Continuous Mode, only the media and ribbon sensors are calibrated.

This command is ignored on the HC100™ printer.

## ~JL – Set Label Length

**Description** The ~JL command is used to set the label length. Depending on the size of the label, the printer feeds one or more blank labels.

**Format** ~JL