

# PM - Print Mode

This Natural profile parameter is for:

- mainframes
- UNIX and Windows

It indicates how fields are to be printed or displayed.

## PM - Mainframes

<b>Possible settings</b>	C, P, I, R, or combinations  CI, CR, PI, PR	<p><b>PM=C</b> An alternative character set is to be used. It can be defined by the profile parameters TAB1 and TAB2.</p> <p><b>PM=P</b> The primary (standard) character set is to be used.</p> <p><b>PM=I</b> This indicates inverse direction (for example, for use in Middle Eastern countries). See the module NATPM in the Natural source library for further information.</p> <p><b>PM=R</b> This resets the PM=I setting to normal (left to right) display direction.</p>
<b>Default setting</b>	PR	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	YES	Within a Natural session, the profile parameter PM can be overridden by the <b>session parameter PM</b> .

## PM - UNIX and Windows

<b>Possible settings</b>	I	Indicates that field settings are to be displayed in inverse direction; that is, from right to left (for example, for use in Middle Eastern countries).
	R	Resets the "PM=I" setting to normal (left to right) display direction. "PM=R" can only be specified dynamically.
<b>Default setting</b>	R	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	YES	