

# PF8

## Printer Heat Settings

### 200 dpi (PF8d and PF8t)

EMEA

#### Direct Thermal Media

	Heat Setting	Max Rec Print Speed (mm per second / inches per second)	
		Picket	Ladder
Duratherm II (Thermal Eco)	8	100 / 4	100 / 4
Duratherm III (Thermal Top)	8	100 / 4	100 / 4
Duratherm III Lightning (Thermal Top HS)	7	100 / 4	100 / 4
Duratherm III IR (Thermal Top IR)	10	100 / 4	100 / 4
Duratherm II Tag (Thermal Eco Board)	8	100 / 4	100 / 4
Duratherm III Tag (Thermal Top Board)	8	100 / 4	100 / 4

#### Thermal Transfer Media

	Heat Setting	Max Rec Print Speed (mm per second / inches per second)	
		Picket	Ladder
<b>TMX1310 (GP02)</b> Duratran II (TTR Coated)	6	100 / 4	100 / 4
	TTR Premium	5	100 / 4
<b>TMX2060 (HP66)</b> Duratran II (TTR Coated)	8	100 / 4	100 / 4
	TTR Premium	8	100 / 4
	TTR Premium Board	14	100 / 4
	TTR High Gloss White	10	100 / 4
	Duratran II Syntran (TTR Polyethylene)	8	100 / 4
<b>TMX2010 (HP06)</b> Duratran II (TTR Coated)	9	100 / 4	100 / 4
	TTR Premium	8	100 / 4
	TTR Premium Board	12	100 / 4
	TTR High Gloss White	10	100 / 4
	Duratran II Syntran (TTR Polyethylene)	8	100 / 4
<b>TMX3710 (HR03)</b> Duratran II Gloss Polyester (TTR High Gloss Polyester)	10	100 / 4	100 / 4
	8	100 / 4	100 / 4



# PF8

## Printer Heat Settings

### 300dpi (PF8t model only)

EMEA

#### Direct Thermal Media

	Heat Setting	Max Rec Print Speed (mm per second / inches per second)	
		Picket	Ladder
Duratherm II (Thermal Eco)	9	50 / 2	50 / 2
Duratherm III (Thermal Top)	11	50 / 2	50 / 2
Duratherm III Lightning (Thermal Top HS)	7	50 / 2	50 / 2
Duratherm III IR (Thermal Top IR)	12	50 / 2	50 / 2
Duratherm II Tag (Thermal Eco Board)	10	50 / 2	50 / 2
Duratherm III Tag (Thermal Top Board)	11	50 / 2	50 / 2

#### Thermal Transfer Media

	Heat Setting	Max Rec Print Speed (mm per second / inches per second)	
		Picket	Ladder
<b>TMX1310 (GP02)</b> Duratran II (TTR Coated)	2	100 / 4	100 / 4
	TTR Premium	4	100 / 4
<b>TMX2060 (HP66)</b> Duratran II (TTR Coated)	11	100 / 4	100 / 4
	TTR Premium	10	100 / 4
	TTR Premium Board	12	100 / 4
	TTR High Gloss White	12	100 / 4
	Duratran II Syntran (TTR Polyethylene)	10	100 / 4
	TTR Gloss Polyethylene	12	100 / 4
<b>TMX2010 (HP06)</b> Duratran II (TTR Coated)	8	100 / 4	100 / 4
	TTR Premium	12	100 / 4
	TTR Premium Board	12	100 / 4
	TTR High Gloss White	12	100 / 4
	Duratran II Syntran (TTR Polyethylene)	8	100 / 4
	TTR Gloss Polyethylene	12	100 / 4
<b>TMX3710 (HR03)</b> Duratran II Gloss Polyester (TTR High Gloss Polyester)	11	100 / 4	100 / 4

The above settings represent guidelines for general printing conditions. Some formats will require adjustment of the heat setting and/or print speed to properly image.

The maximum recommended print speed is a condition of the Intermec print head replacement program. Failure to adhere to these recommendations may nullify the print head warranty.

Copyright © 2009 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. 09/09

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

