

## PICTURE POINTS

### PURPOSE

This command specifies the number of pixels (horizontal and vertical) on a device.

### DESCRIPTION

Normally, specifying the device will automatically set this value correctly. However, this command is useful when using a non-supported model number of a supported device.

### SYNTAX 1

PICTURE POINTS <hor> <vert>

where <hor> is a number or parameter that specifies the number of horizontal pixels;

and <vert> is a number or parameter that specifies the number of vertical pixels.

This syntax sets the picture points on device 1 (i.e., the terminal).

### SYNTAX 2

DEVICE <1/2/3> PICTURE POINTS <hor> <vert>

where 1 specifies device 1, 2 specifies device 2, and 3 specifies device 3;

<hor> is a number or parameter that specifies the number of horizontal pixels;

and <vert> is a number or parameter that specifies the number of vertical pixels.

This syntax sets the picture points on the specified device (1, 2, or 3).

### EXAMPLES

PICTURE POINTS 1000 500

DEVICE 2 PICTURE POINTS 1000 500

### DEFAULT

None

### SYNONYMS

None

### RELATED COMMANDS

DEVICE	=	Specify the graphics device.
DEVICE COLOR	=	Specify if the graphics device is color.
DEVICE POWER	=	Specify if the device is on or not.

### APPLICATIONS

Graphics device specification

### IMPLEMENTATION DATE

Pre-1987