**Character Substitution (Euro)**

**Description**  This command allows the advanced programmer to substitute the Euro currency character for any ASCII character in printer resident font numbers 1-4.

The second function this command supports is the zero character style toggling between a plain zero character and a zero with a slash.

Character substitution settings are stored in the printers non-volatile 'flash' memory. The original character can be restored by sending the oR command without a parameter.

**Syntax**  \( \text{oR} \{p_1, p_2\} \)

**Parameters**  This table identifies the parameters for this format:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p_1 = E )</td>
<td>If the ( p_2 ) parameter is not provided, then the Euro character will map to code page position 213 decimal (D5 hexadecimal) for all code pages.</td>
</tr>
<tr>
<td>( p_1 = 0 ) (zero)</td>
<td>Toggles the zero character: slash — no slash (out of box default)</td>
</tr>
<tr>
<td>( p_2 = ) Decimal number</td>
<td><em>Accepted Values:</em> 0 to 255 The active code page’s ASCII character map position to be replaced by the Euro character. The Euro character will be active in this map position for all code pages. See the I command for details on code page selection.</td>
</tr>
<tr>
<td>None = No parameters ((p_1/p_2))</td>
<td>No Parameters ((p_1/p_2)) resets to all code pages to original default character mapping. Optionally, to reapply normal character operations, issue a 0 (111 dec. or 6F hex.) command. See page 123 for important details on the effects of using this command.</td>
</tr>
</tbody>
</table>

**Note**  • The Euro character is not supported in Font 5 character set.
Cancel Software Options

**Description**  This command allows the user to cancel most printer customization parameters set by o series commands.

Parameters set by the following commands are canceled and returned to default operation:

- oH
- oM
- oE

**Syntax**  o

**Parameters**  There are no parameters for this format.

The o command is a global printer command.

- It can not be issued inside of a form.
- It must be issued prior to issuing a text or bar code command (and printing).