

^CM

Change Memory Letter Designation

Description The ^CM command allows you to reassign a letter designation to the printer's memory devices. If a format already exists, you can reassign the memory device to the corresponding letter without forcing, altering, or recreating the format itself.

Using this command affects every subsequent command that refers to specific memory locations.

Format ^CMa,b,c,d

This table identifies the parameters for this format:

Parameters	Details
a = memory alias for B :	<i>Accepted Values:</i> B :, E :, R :, A :, and NONE <i>Default Value:</i> B :
b = memory alias for E :	<i>Accepted Values:</i> B :, E :, R :, A :, and NONE <i>Default Value:</i> E :
c = memory alias for R :	<i>Accepted Values:</i> B :, E :, R :, A :, and NONE <i>Default Value:</i> R :
d = memory alias for A :	<i>Accepted Values:</i> B :, E :, R :, A :, and NONE <i>Default Value:</i> A :

Comments If two or more parameters specify the same letter designator, all letter designators are set to their default values.

It is recommended that after entering the ^CM command, ^JUS is entered to save changes to EEPROM. Any duplicate parameters entered reset the letter designations back to the default.

If any of the parameters are out of specification, the command is ignored.



Example • This example designates letter E : to point to the B : memory device, and the letter B : to point to the E : memory device.

```
^XA
^CME,B,R,A
^JUS
^XZ
```