

## UPC inner 10 Digits

### Purpose:

For customers who need to output only the inner 10 numbers of the UPC code. This program code will eliminate the beginning “Number System” code and the ending check digit. The output will be the inner 10 digits comprised of the 5 digit “manufacture code” and the 5 digit “product code”.

The program only affects standard 12-digit UPC-A type labels. Any other type of label will not be affected. If the ending check digit is disabled from transmitting (E5 command), the program will not qualify the label as a valid 12-digit UPC and it will output what it scanned (it would include the first digit as normal).

This is a Data Edit scan code for use with the MDI3x00 family of modules and their associated scanner product family.

**Load Data Edit Program #1 (UPC = inner 10 digits)** & automatically enables it.



@MENU\_OPTO@ZZ@ED0@'\SC(^.)({10})(.)\$'@ED1@[0,2]\x0D'@ED2@Q1@ZZ@OTPO\_UNEM@

**BOLD** items = Default

COMMAND	FUNCTION
<b>Cut Script</b>	[ED0'\SC(^.)({10})(.)\$'
<b>Paste Script</b>	[ED1'[0,2]\x0D'
<b>Program #</b>	[ED2Q1

**Enable Data Edit Program #1 →**



@MENU\_OPTO@ZZ@ED3@Q1@ZZ@OTPO\_UNEM@



**← Disable Data Edit Program #1**

@MENU\_OPTO@ZZ@ED3@Q1@ZZ@OTPO\_UNEM@