

MYARC ADVANCED BASIC

LLIST

LLIST

Format

LLIST[*linenum1*][*-*][*linenum2*][*W/w*] or [*W/w*(*width*)]

Cross Reference

LIST

Description

Same line format as LIST except that LLIST automatically sends list to default print device.

COMMAND	LINES LISTED
LLIST	All lines.
LLIST X	Line X only.
LLIST X-	Lines from X to the highest line number, inclusive.
LLIST -X	Lines from the lowest line number to line number X, inclusive.
LLIST X-Y or X Y	All lines from line numbers X to Y, inclusive
LLIST X-Y,W or W132	All lines from line numbers X to Y, inclusive are printed using a page width of W to a maximum of 160.

If the line-number-range does not include a line number in the program, the following conventions apply.

If line-number-range is higher than any line number in the program, the highest-numbered program line is listed.

If line-number-range is lower than any line number in the program, the lowest-numbered program line is listed.

If line-number-range is between lines in the program, the next higher numbered program line is listed.

Width is the number of characters across the page and the default is 80 characters. W has a default of 160 characters. W can be upper or lower case.

If the page width depends upon an escape code or control code sequence, then that sequence must be sent to the print device before using LLIST. This can be accomplished by the following method.

From the command prompt;

For 132 or 136 width printer OPEN #X:"PIO"::PRINT #X:CHR\$(15)::CLOSE #1

For 160 (condensed elite) width OPEN #X:"PIO"::PRINT#X:CHR\$(15);CHR\$(27);CHR\$(77) ::CLOSE #1

The default device can be changed by changing the name of LPT.

LPT device.filename from command prompt or KEY(12)="PIO" or "RS232.[options]" from command prompt or within a program.

Any width greater than 80 or less than 80 will create a file of that length on a storage device.