

-----

MODULE NAME: LPA

REVISION LEVEL: F

MODULE TYPE: IOMOD

I.D. NUM.: 3

DEVICES TESTED: 1 LP11 CONTROLLER AND ANY  
LP11 LINEPRINTER

DEFAULT PARAMETERS: DVA-177514 VCT-200 BR1-4  
BR2-0 DVC-1 SR1-0  
SR2-0

REQUIRED PARAMETERS: NONE

MEANING OF SR1: THE 16 SR1 BITS HAVE THE  
FOLLOWING FUNCTIONS:

X PPP PPP PPP XXX AAA

AAA = (0) FOR 80 COLUMNS, 64 CHARACTERS  
(1) FOR 80 COLUMNS, 96 CHARACTERS  
(2) FOR 132 COLUMNS, 64 CHARACTERS  
(3) FOR 132 COLUMNS, 96 CHARACTERS

PPP PPP PPP = RELATIVE PAUSE SIZE PER  
PASS; I.E., AS EACH BIT OF THE RELATIVE  
PAUSE SIZE (PPP PPP PPP) IS SET, FROM  
LSB TO MSB, THE NUMBER OF LINES TO BE  
PRINTED IS REDUCED BY ONE HALF.

(000) = ALL LINES (ALSO IF SR2 NE 0)  
(001) = 100(8) LINES PRINTED  
(002) = 040(8) LINES PRINTED  
(004) = 020(8) LINES PRINTED  
.  
.  
.  
(100) = 001(8) LINES PRINTED

X AND XXX ARE UNUSED BITS

MEANING OF SR2: NON-ZERO TO ELIMINATE PAUSE FUNCTION.  
SET TO NON-ZERO IF LINE PRINTER IS LP04  
(NO PAUSE ALLOWED).

-----