
MODULE NAME: RPA

REVISION LEVEL: M

MODULE TYPE: IOMODX

I.D. NUM.: 6

DEVICES TESTED: RP11 CONTROLLER AND UP TO 8 DRIVES

DEFAULT PARAMETERS: DVA-176710 VCT-254 BR1-5
BR2-0 DVC-1 SR1-0

REQUIRED PARAMETERS: BIT0 = 1 IF HIGH DENSITY
BIT1 = 0 DROPS MODULE AFTER 3
UNRECOVERABLE ERRORS.
BIT1 = 1 GOES ON TO NEXT BLOCK AFTER AN
UNRECOVERABLE ERROR.
BIT2 = 0 WILL TYPE OUT DATA LATE ERRORS,
BUT KEEPS A TOTAL COUNT IN
LOCATION DLTCNT.
BIT2 = 1 WILL NOT TYPE OUT DATA LATE
ERRORS AND WILL NOT KEEP COUNT
OF THEM. THERE IS A TABLE AT
LOCATION "BADLOC" IN WHICH UP TO
20 CYLINDER-TRACK COMBINATIONS
MAY BE ENTERED. FOR ANY CYL-TRK
LISTED IN THAT TABLE, THERE WILL
BE NO ERRORS REGISTERED. THIS IS
INTENDED FOR USE WITH PACKS WITH
KNOWN BADSPOTS. REFER TO THE
LISTING AT LOCATION BADLOC FOR
DIRECTIONS ON HOW TO ENTER DISK
ADDRESSES INTO THE TABLE.

NOTE: ANY ADDRESS ENTERED IN THIS TABLE WILL APPLY TO ALL DISKS UNDER TEST
