

Standard Varian interrupt addresses are:

Address	Device and function
020,21	MP halt error
032,033	MP I/O and overflow error
034,035	MP write and overflow error
036,037	MP jump and overflow error
040,041	Power failure
042,043	Power restart
044,045	RTC interval
046,047	RTC overflow
024,025	MP write error
026,027	MP jump error
022,023	MP I/O error
030,031	MP overflow error
100-117	PIM, first modules
120-177	PIM, remaining modules

Class Code	Addresses	Option or Peripheral
00-07	01-07	Teletype (620-06, -07, -08), or CRT device
010-017	010-013	Magnetic tape unit (620-30, -31)
	014	Fixed-head rotating memory (620-38, -42 through -49)
	015	Movable-head rotating memory (620-35)
	016,017	Movable-head rotating memory (620-37, -36)
020-027	020,021	First BIC (620-20)
	022,023	Second BIC
	024,025	Third BIC
	026,027	Fourth BIC
030-037	030	Card reader (620-25)
	031	Card punch (620-27)
	032	Digital plotter (620-72)
	033	Electrostatic plotter
	034	Second paper tape system
	035,036	Line printer (620-77, or 620-74)
	037	First paper tape system (620-53, -55, -55A, -51, -51A)
040-047	040-043	PIM (620-16)
	044	All PIM enable/disable
	045	MP
	047	RTC
050-047	050-053	Special applications, and Digital-to-analog converter (620-870 through -875)
	054-057	Analog system (620-85A, -850, -851)
060-067	060-067	Digital I/O controller (620-81), or Buffered I/O controller (620-80)
070-077	070-073	Data communications system (620-60, -61, -65, -66, -68)
	074-076	Relay I/O controller (620-83), or Special applications
	077	Varian 73 console