

Appendix H - Per-CPU Symbol Index

Entry points, ABI conventions, and reserved memory regions for each CPU. The detailed register descriptions and the per-CPU chapter give the full story; this appendix is the cheat sheet.

H.1 IE64

Symbol	Value / role
Reset vector	\$000000 (first instruction at start of RAM).
Trap vector base	\$000400 (8-byte entries, indexed by trap number).
Supervisor stack	grows down from \$0A0000.
User stack (R31)	grows down from BASIC's per-program stack region.
Call ABI	Arguments R8-R15; result R8; caller-saved R1-R7; callee-saved R16-R30; R0 = 0; R31 = SP.
FPU regs	F0-F15; FP32 values, with double operations using register pairs. F0-F7 are argument / result registers by convention.
BASIC text	\$023000-\$04FFFF (BASIC_PROG_START-BASIC_PROG_LIMIT - 1).
Simple vars	\$050000-\$057FFF.
String vars	\$058000-\$05FFFF.
Arrays	\$060000-\$08BFFF.
String temps	\$08C000-\$08FFFF.
GOSUB / FOR stack	\$090000-\$096FFF.

H.2 IE32

Symbol	Value / role
Reset vector	\$000000.
Stack base	\$09F000 (STACK_START); grows down.
Timing	WAIT n for short delays; use device status or interrupts for frame and audio timing.
Call ABI	Arguments A,X,Y,Z; result A; B-W caller-saved; stack via PUSH / POP.

H.3 6502

Symbol	Value / role
Reset vector	\$FFFC (low) / \$FFFD (high).
IRQ / BRK vector	\$FFFE / \$FFFF.
NMI vector	\$FFFA / \$FFFB.

Symbol	Value / role
Stack page	\$0100-\$01FF, indexed by S.
Zero page	\$0000-\$00FF.
Bank registers	\$F700-\$F705, \$F7F0.
MMIO aperture	\$F000-\$FFF9, mirrors \$F0000-\$F0FF9.
VGA C64-style	\$D700-\$D70D.
ULA paged port	\$D800-\$D817.
PSG / SID	\$D400-\$D40F, \$D500-\$D55F.
POKEY	\$D200-\$D20A.
TED audio	\$D600-\$D605.

H.4 Z80

Symbol	Value / role
Reset vector	\$0000.
NMI vector	\$0066.
RST n	n * 8 (\$00, \$08, ..., \$38).
IM 2 vector base	(I << 8) (data byte from device).
Bank registers	port-mapped through bus translation at \$F700-\$F705.
MMIO aperture	\$F000-\$FFF9.
PSG / AY ports	\$F0 select, \$F1 data.
TED audio ports	\$F2, \$F3.
POKEY ports	\$D0, \$D1.
SID ports	\$E0, \$E1.
SN76489 ports	\$E4 data, \$E5 status.
VGA ports	\$A0-\$AD.

H.5 M68K (MC68020-Class)

Symbol	Value / role
Reset vector	\$0000.0000 (initial SSP) / \$0000.0004 (initial PC).
Vector table	\$0000.0000-\$0000.03FC (256 entries, 4 bytes each).
Bus error	vector 2.
Address error	vector 3.
Illegal	vector 4.
Zero divide	vector 5.

Symbol	Value / role
CHK	vector 6.
Trapv	vector 7.
Privilege violation	vector 8.
Trace	vector 9 (trace bits are stored; this chip does not raise trace traps).
Line A	vector 10.
Line F	vector 11.
TRAP #n	vectors 32-47.
Auto-vector IRQs	vectors 25-31.
Call ABI	Arguments on stack; D0 / A0 caller-saved; D2-D7 / A2-A6 callee-saved.

H.6 x86 (8086 + 386 extensions, real-mode only)

Symbol	Value / role
Reset vector	EIP = 0, CS = 0, DS = ES = SS = 0 (flat, not the 8086 F000:F000 boot vector).
IVT	\$0000-\$03FF (256 entries, 4 bytes each: offset + segment).
Stack	SS:ESP, segments are zero so the stack lives in flat RAM.
Call ABI	Caller pushes arguments right-to-left; EAX returns; EBX, ESI, EDI, EBP callee-saved; ECX, EDX caller-saved.
BIOS-style ints	reserved; no BIOS ROM is provided. The IVT is initialised to a default IRET routine.

Real-mode 20-bit physical address calculation ($\text{seg} \ll 4$) + ofs is part of the CPU address path. The 32-bit linear form (the result of the calculation) is what reaches the bus. Programs that use 32-bit immediate addressing reach the full flat address space directly.

H.7 Cross-CPU bus addresses (shared)

These addresses are the same in every CPU's 32-bit view of the bus. The 8-bit CPUs reach them through the bank-window mechanism described in Chapters 26 and 27.

Address	Meaning
\$F0700	TERM_OUT.
\$F1400	HOST appliance block.
\$F2200	File I/O block.
\$F2300	Media loader.
\$F2320	RUN loader block.
\$F2340	Coprocessor.
\$F2400	SysInfo.
\$F8000	Voodoo 3D.