

WANG SYSTEM 2200 CONFIGURATION GUIDE

Memory/ Option/ Peripheral	CPU Model				Name
	2200SA	2200A*	2200B [®]	2200C	
4K Block 8K Block	to 16K	to 32K	to 32K	to 32K	
OP-1			X	X	Matrix ROM (mutually exclusive with OP-5)
OP-2			X	X	General I/O ROM
OP-3	Standard Feature	X	X	Standard Feature	Character Edit ROM
OP-4	X	X	X	X	Audio Signal for 2216 and 2216A CRT
OP-5			X	X	Sort ROM (mutually exclusive with OP-1)
OP-20	X				3 Additional I/O Slots
OP-21	X				Matrix ROM
OP-22	X				Advanced Programming ROM + Option 21 (most 2200B non-disk statements)
OP-23	X				General I/O ROM + Option 22
OP-30	X	X	X	X	Upper/Lowcase CRT (for 2220 console)
OP-31	X	X	X	X	Audio Signal (for 2220 console)
2201	X	X	X	X	Output Writer
2202	with OP-22 or OP-23		X	X	Plotting Output Writer
2203	with OP-22 or OP-23		X	X	Punched Tape Reader
2207A	limited use or with OP-22 or OP-23	limited use	X	X	I/O Interface Controller (RS-232-C) (Selectable Baud)
2209	with OP-23 and at least 12K		with at least 12K and OP-2	with at least 12K and OP-2	Nine-Track Tape Drive
2212	with OP-22 or OP-23		X	X	Analog Flatbed Plotter (10" x 10")
2214	limited use or with Op-22 or Op-23	limited use	X	X	Mark Sense Card Reader (manual)
2215	X	requires OP-3 to activate Edit Key	requires OP-3 to activate Edit Key	X	BASIC Keyword Keyboard
2216	X	X	X	X	CRT Executive Display
2216A	X	X	X	X	Upper/Lowcase CRT
2216/ 2217	X	requires 2 I/O Slots	requires 2 I/O Slots	requires 2 I/O Slots	Combined CRT Executive Display/Single Tape Cassette Drive
2216A/ 2217	X	requires 2 I/O slots	requires 2 I/O slots	requires 2 I/O slots	Combined Upper/Lowcase CRT/Single Tape Cassette Drive
2217	X	X	X	X	Single Tape Cassette Drive
2218	X	X	X	X	Dual Tape Cassette Drive
2219		X	X	X	I/O Extended Chassis (5 Slots)
2220	X	requires OP-3 to activate Edit Key	requires OP-3 to activate Edit Key	X	Integrated Console (small CRT, tape cassette, Model 2223 Keyboard with Edit Key)

(see footnotes on reverse side)

SYSTEM 2200 CONFIGURATION GUIDE (CONTINUED)

Peripheral	CPU Model				Name
	2200SA	2200A*	2200B [■]	2200C	
2221	X	X	X	X	Line Printer (132 column)
2222	X	requires OP-3 to activate Edit Key	requires OP-3 to activate Edit Key	X	Alphanumeric Type-writer Keyboard
2223	X	requires OP-3 to activate Edit Key	requires OP-3 to activate Edit Key	X	Alphanumeric/BASIC Keyword Keyboard
2224-2, -3, -4			X	X	Disk Multiplexer (to link up to four CPU's to one disk)
2227	OP-23 recommended	limited use	OP-2 recommended	OP-2 recommended	Telecommunications Controller
2227N	X	X	X	X	Null Modem (accessory to connect two 2227's)
2230-1, -2, -3			X	X	Fixed/Removable Disk Drive (1, 2.5 or 5 megabytes)
2231	X	X	X	X	Line Printer (80 column)
2232A	with OP-22 or Op-23		X	X	Digital Flatbed Plotter (31" x 48")
2234A	limited use, OP-22 or OP-23 recommended for full use	limited use	X	X	Hopper-Feed Punched Card Reader
2240			X	X	Dual Removable Flexible Disk Drive (to 0.5 megabytes)
2242			X	X	Single Removable Flexible Disk Drive (0.25 megabytes)
2243			X	X	Triple Removable Flexible Disk Drive (0.8 megabytes)
2244A	limited use, OP-22 or OP-23 recommended for full use	limited use	X	X	Hopper-Feed Mark Sense/Punch Card Reader
2250	OP-23 recommended	X	OP-2 recommended	OP-2 recommended	I/O Interface Controller (8 bit parallel)
2252	X	X	X	X	Input Interface Controller (BCD 10 digit parallel)
2252A	X	X	X	X	Scanning Input Interface Controller (1 to 10 BCD digit parallel)
2260			X	X	Fixed/Removable Disk Drive (10 megabytes)
2261	X	X	X	X	High Speed Printer (132 column)
2262-1, -2, -3	limited use, OP-22 or OP-23 recommended for full use	limited use	X	X	Digitizer
2290	X	X	X	X	CPU/Peripheral Stand
2291	X		X	X	Plotter Stand
2292	X	X	X	X	Auxiliary Display

▲ 4K memory and 3 I/O slots (upgradable to 6 with OP-20). No CPU upgrading, can be traded in.

★ 4K memory and 6 I/O slots (upgradable to 11 with 2219). CPU upgradable to B.

■ 4K memory and 6 I/O slots (upgradable to 11 with 2219) CPU upgradable to C.

Note: X in the table indicates compatibility between option/peripheral and CPU.