

I am including the MTM numbers, as some sellers don't list the actual laptop model.

Use this as a basis for prices, local sales will differ! Try other apps like craigslist, offer up, FB marketplace, nextdoor?

First four numbers are the base laptop, sometimes this is shared across machines.

Try to find local auctions, e-waste, & electronic recycling centers!

Last 3 alpha-numeric numbers list a certain specification, e.g. LCD, CPU, RAM, HDD, GPU, 2nd drive, etc.

For them it's easier to palletize old, dead, broken laptops for scrap than to extensively test

You may need to do the dirty work of going thru the bin... less labor for them, better price for you!

Bulk pricing may vary, consider \$10 to \$20 depending what you're buying, if they have it shelved, its gonna be \$\$\$

Low prices are the best deal, probably untested or junked; best for salvaging another machine

Mid and high can be whatever, as long as they boot up or have a hard drive in them (no disk error)

EX+ - Probably sold from a retro reseller, some come with a box and all, or sometimes they are just scrap that is sought after...

Year	Model	MTM	Low	Mid	High	EX+
1984	IBM Portable PC (CRT)	\$1557 -0687	290	500	611	1100
1985	IBM PC Convertible	MTM -****	Low	Mid	High	EX+
1986	IBM 5140	\$148 -xxx	202	279	366	672
1987	PS/55 Portable (LCD)	5535 -Mxx	?	?	?	?
1988	Gas Plasma Display	MTM -****	Low	Mid	High	EX+
1989	PS/2 870 800	8573 -061	145	265	340	460
1990	PS/2 5545-1 800	55457 -Txx7	?	?	?	?
1990	PS/2 870 800	8573 -161	240	325	342	?
1991	LeapFrog Concept	7777 777				
1992	Slate Tablet "ThinkPad"	2521 -081	?	400	?	1200
1993	AIO PS/55 PC	5535 -YAC	?	?	?	?
1993	P - Pen Laptop Convertible	9545 -48C	116	166	?	429
1994	PowerPC Military	7887 -N48	?	?	?	?
1994	Power Laptop EWS Concept	7777 777	?	?	?	10,000?
1995	PowerPC 800	6826 -41L	?	?	?	?
1995	PowerPC 800	6848 578	570	630	?	4385
1995	PowerPC 800	6842 -9C0	?	?	?	5100
1995	PowerPC 800	2628 -80F	?	?	300	360
1995	PowerPC 800	5535 -ZM	?	?	?	?
1995	PowerPC 800	2524 -081	?	?	?	?
1996	PowerPC 800	7247 -821	?	?	?	?
1996	PowerPC 800	7247 -822	?	?	?	?
1996	PowerPC 800	7247 -823	?	?	?	?
1996	PowerPC 800	7249 -851	?	?	?	?
1996	PowerPC 800	7249 -868	?	?	?	?
1997	PowerPC 800	9546 -09E	28	100	160	197
1997	PowerPC 800	9547 -09C	108	140	175	?
1997	PowerPC 800	5535 -ZEE	?	?	?	?
1997	PowerPC 800	9546 -09H	?	?	?	400
1997	PowerPC 800	2435 -081	?	?	?	?
1997	PowerPC 800	9547 -09J	?	?	?	?
1997	PowerPC 800	548 954 -48U	59	109	195	250
1998	PowerPC 800	9183 -A25	?	?	?	?
1998	PowerPC 800	9548 -51U	?	?	?	430
1998	PowerPC 800	9549 -5AU	55	119	?	256
1998	PowerPC 800	2645 -21U	64	108	170	220
1998	PowerPC 800	5535 -Z1E	?	?	?	?
1998	PowerPC 800	2645 -35U	76	99	129	266
1999	PowerPC 800	9549 -81U	66	184	268	350
1999	PowerPC 800	5535 -ZPP	?	?	?	?
1999	PowerPC 800	2645 -3EU	80	145	230	279
2000	PowerPC 800	2644 -3AU	?	?	?	?
2000	PowerPC 800	2644 -3AK	?	?	180	?
2000	PowerPC 800	2689 -51U	50	222	350	373
2000	PowerPC 800	2689 -537	?	?	?	?
2000	PowerPC 800	2689 -71J	?	247	?	?
2001	Tablet Portfolio Laptop	2875	220	328	450	525

MainLine Series - 700 & East Asia 300

Model	MTM	Low	Mid	High	EX+
IBM PC Clamshell	5535 -Sxx	?	?	?	?
DOS/V Clamshell	8543 -044	108	260	380	470
PC Clamshell	8543 -044	108	260	380	470
ThinkPad Precursor	5523 -S81	?	?	?	?
IBM's First Color Laptop	8551 -Sxx	?	?	?	?
PS/2 Note 8523	8551	?	180	265	300
PS/2 Note 8543	8551	?	?	270	?
PS/2 Note 8514	8551 -Sxx	?	?	?	?
PS/2 Note 8523	8554 -845	?	?	289	?
PS/2 Note 8523	5527 -088	?	?	?	?
PS/2 Note 8523	9552 -398	?	?	?	216
PS/2 Note 8523	9552 -388	80	?	145	?
PS/2 Note 8523	9552 -Y88	?	?	?	?
PS/2 Note 8523	9552 -387	60	?	?	?
PS/2 Note 8523	9552 -38J	?	?	?	?
PS/2 Note 8523	9552 -Jxx	?	?	?	?
PS/2 Note 8523	9545 -F8C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2 Note 8523	9545 -80C	89	135	154	220
PS/2 Note 8523	9545 -E8C	63	155	?	?
PS/2 Note 8523	9545 -78C	47	?	210	?
PS/2 Note 8523	9545 -68C	60	92	?	?
PS/2 Note 8523	9545 -980	90	118	145	?
PS/2					