



FD-1231H/FD-1238H

Maximal performance in minimum space.

Gigantic, when it comes to technical performance – otherwise, the epitome of frugality. NEC's FD-1231H and Floppy FD-1238H interfaces use advanced LSI technology to bundle a maximum of data capacity with innovative functionality in the smallest possible space. Their three decisive characteristics – minimum height, reduced heat build-up, and minimal power consumption – are the finishing touches that modern PCs (FD-1231H) and notebooks (FD-1238H) need to top off their performance. And due to the highest possible quality of materials, they're so quiet you'll hardly hear them.

Technical Specifications FD-1231H/FD-1238H

	FD-1231H	FD-1238H
Data Transfer Rate	250/125 kByte/s	500/300/250 kByte/s
Track/Track Access	3 ms	3 ms
Capacity	1.44/0.72 MByte	1.44/0.72 MByte
Disks	3.5" double-side high density 3.5" double-side density	3.5" double-side high density 3.5" double-side density
Spindle Speed	300 U/min	300 U/min
MTBF (Mean Time Between Failure)	30,000 POH	30,000 POH
Voltage	5 V	5 V
Power Consumption	Stand by 0.015 W, read/write 1,4 W	Stand by 0.015 W, read/write 1,1 W
Weight	430 g	160 g
Dimensions H x W x D	25.4 x 101.6 x 146 mm	12.7 x 96 x 126 mm

