



### NEC FD1165-FQ - Jumper settings

I have gathered the following information to the best of my knowledge and belief. However, errors cannot be excluded. The use of this information is always at the user's own risk!

my system	IBM compatible AT286
controller	HDC/FDC: WD1006V-MM2, FDC WD37C65BJM
settings	DX2/DS2, SS1, RX1, FR2, HL1, HD1, BS2, BU2, <b>RD1</b> DR1, PR1, DL1, DH1

The read data pins (**RD**) are solder-type connectors. To enable the READ DATA signal, solder Pin 1 to the center pin. To enable the standardized READ DATA signal (for the VFO option), solder Pin 2 to the center pin. The Model FD1165 is supplied with RD1 connected to the center pin. The VFO option RD2 can NOT be used with IBM DOS compatible controllers/computers!

