



Download : Dell Optiplex 760 PCI SERIAL DRIVERS for Windows 8, 8.1, 10, 10, Vista, 7, XP, 2000,. driver Dell Optiplex 760 PCI SERIAL DRIVERS for Windows 8, 8.1, 10, 10, Vista, 7, XP, 2000,. Download 1 Download 0 Download 1 Download 0Q: python (scipy) slow on large arrays I'm using scipy to run some calculations on a large data matrix, and it seems to be taking a long time compared to what I was expecting. test_matrix = 55832 x 55832 I use numpy's dstack to concatenate the individual blocks of each matrix into a single long matrix - about a 1/3 of the size of the test matrix. nx = ny = 500 x1 = np.linspace(0, 0.33, 500) y1 = np.linspace(0, 1, 500) x2 = np.linspace(0, 0.67, 500) y2 = np.linspace(0, 2, 500) x3 = np.linspace(0, 0.67, 500) y3 = np.linspace(0, 2, 500) x4 = np.linspace(0, 0.33, 500) y4 = np.linspace(0, 1, 500) x5 = np.linspace(0, 0.33, 500) y5 = np.linspace(0, 1, 500) x6 = np.linspace(0, 0.67, 500) y6 = np.linspace(0, 2, 500) x7 = np.linspace(0, 0.67, 500) y7 = np.linspace(0, 2, 500) # Calculate partial derivatives dx1 = numpy.diff(x1, y1)[0] dy1 = numpy.diff(x1, y1)[1] dx2 = numpy.diff(x2, y2)[0] dy2 = numpy.diff(x2, y2)[1] dx3 = numpy.diff(x3, y3)[0] dy3 = numpy.diff(x3, y3)[

