

---

Subject: Double precision FFT in IDL???  
Posted by [peba1231](#) on Thu, 11 Nov 1993 11:07:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

The FFT in IDL works on complex numbers with single precision Re- and Im-part. Will IDL support 'double precision' complex numbers and a 'double precision' FFT in near future? If not, is anyone willing to share his/her extremely fast, completely general, easy to use (from within IDL) DP-FFT :-?

Thanks in advance,

Peter

--

---

Peter Bartsch | Tel. +49 (0)30 314 23093  
TU Berlin, Sekr. F2 | FAX: +49 (0)30 314 22866  
Marchstr. 12 |  
10587 Berlin | e-mail: [peba1231@camillo.fb12.tu-berlin.de](mailto:peba1231@camillo.fb12.tu-berlin.de)

---