## Subject: Japanese IME test code Posted by mobilehunter on Mon, 31 Mar 2008 07:58:17 GMT View Forum Message <> Reply to Message

Hope Mirek and other can check these code

```
case WM_IME_STARTCOMPOSITION:
 HWND hwnd =GetHWND();
 POINT pt;
 GetCaretPos(&pt);// I don't know the properway to get this in UPP way.
 HIMC hIMC = ImmGetContext(hwnd);
 COMPOSITIONFORM cf;
/*These lines up to us to make ime font match to current font, or just the font size.
 FontInfo fi = Draw::GetStdFont().Info();
 LOGFONT If:
 HFONT hfont = fi.GetHFONT(); //i'm sorry to add this function manually to Draw.h, since i don't
know how to get HFONT
 GetObject(hfont, sizeof(LOGFONT), &lf);
 ImmSetCompositionFont(hIMC, &lf);
 cf.dwStyle = CFS POINT:
 cf.ptCurrentPos.x = pt.x;
 cf.ptCurrentPos.y = pt.y;
 ImmSetCompositionWindow(hIMC, &cf);
 ImmReleaseContext(hwnd, hIMC);
break;
```

Above code will make IME window position start at current caret position.

Please fix above codes, since i don't have deep understanding of UPP codes.

Test with GUI17a sample and UWord