

---

Subject: Re: What is the highest version of U++ that does not require C++11 ?

Posted by [kov\\_serg](#) on Sat, 16 Jul 2016 19:15:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I rebuild from source last stable version (9251) and disable upgrade. Now it works with out C++11. And upgrade window should have button select all. Checking thousands of comboboxes is masochism.

I've found the black date it is 22 Feb 2016 (

<https://github.com/ultimatepp/mirror/commit/84ed89f483818832c9811ceaafef79f7d2ce665> )

```
+#ifndef CPP_11
```

```
+#error This version of U++ REQUIRED C++11
```

```
+#endif
```

My opinios transition into C++11 is a big strategic mistake. Until there is no modules there is no worthwhile reason to use it.

New features will couse even more problems in furute. Also it ruins backward compatibility with old machines. Old versions works even on i486 with windows95 and old suse distros.

For new computers there are a lot of better tools.

ps: all prebuild binaries for ubuntu has problems. I don't know why. But if rebuild from source it works normal.

---