

---

**Subject:** Re: How to display utf8 graphical sign  
**Posted by** [deep](#) **on** Thu, 20 Mar 2014 15:19:56 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Luigi,

If you are using windows then "Arial Unicode MS" will be available. It has all characters. There is Linux equivalent available.

Enclosed sample code.

I have not set special font. It is system default StdFont().

If with stdfont you are not getting desired result then you can set font like this

```
int FontIndx = Font::FindFaceNameIndex("Arial Unicode MS");
Font MyFont = Font(FontIndx,20);
LineEdit.SetFont(MyFont);
```

---

#### File Attachments

---

- 1) [Unicode.png](#), downloaded 608 times
  - 2) [UniCTest.7z](#), downloaded 603 times
-