
Subject: LOG_DBG does not work correctly [BUG]
Posted by [benoitc](#) on Tue, 09 Oct 2007 16:59:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

The output generated is polluted by previous messages.

[5596] plot = [51, 17] - [765, 206] : (714, 189)

[5596] Device #0 selected[765, 206] : (714, 189)

[5596] blahblahblah17] - [765, 206] : (714, 189)

The OutputDebugString expect a null terminated string as input, so we should add a zero at the end of the string in the LogStream::Flush() function to avoid that behaviour.

```
if(options & LOG_DBG) {  
    *p=0;  
    ::OutputDebugString((LPCSTR)buffer);  
}
```

Regards,
Benoit

Version: 710-dev1, WinXP
