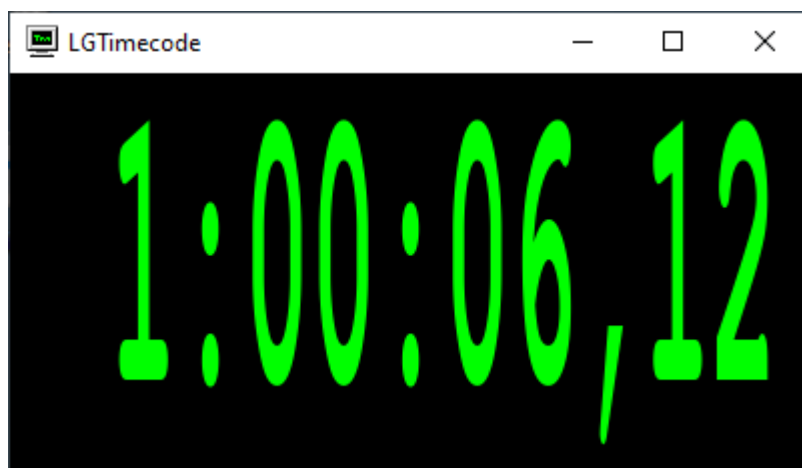


LGTimecode



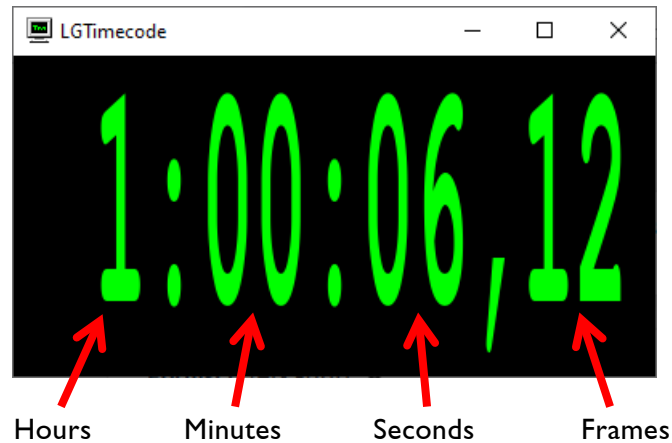
Content

1 Introduction.....	3
2 Full Screen.....	4
3 Collision Detection	5
4 Display Of The Timecode Format.....	6
5 Keyboard Shortcuts.....	7



1 Introduction

LGTimecode is used to display Net Timecode:



Net Timecode is a UDP broadcast based timecode that allows multiple devices to be synchronized with a minimal amount of configuration.

One device acts as a transmitter and any number of devices within the same network can receive the Net Timecode.

Examples for Net Timecode transmitters:

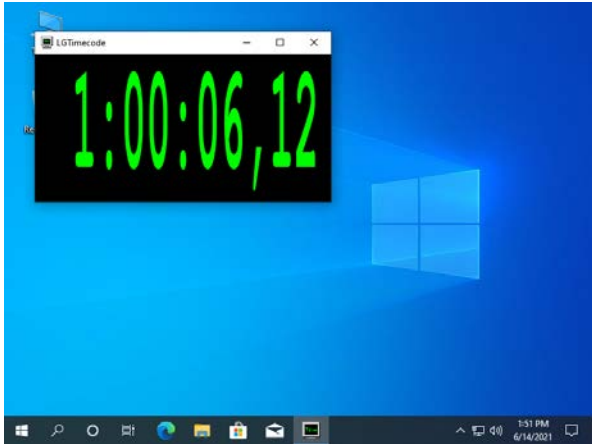
- Lasergraph DSP (running Timescript with "Write" enabled)
- ShowLine
- Lpv Creator (menu item "Send NetTimecode")
- Lpv Player (menu item "Send NetTimecode")
- etc.

Examples for Net Timecode receivers:

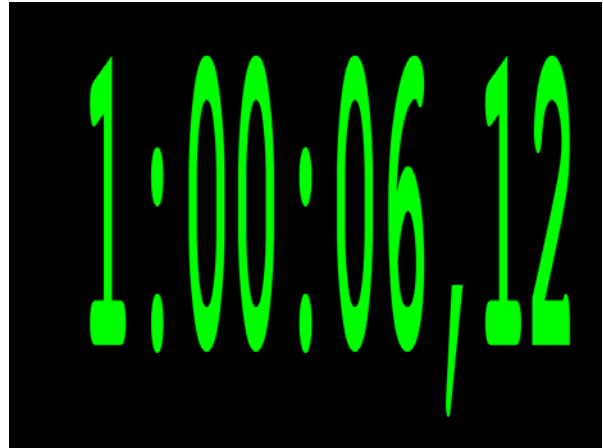
- Lasergraph DSP (Timecode source "Net")
- Lpv Creator (menu item "Sync to NetTimecode")
- Lpv Player (menu item "Sync to NetTimecode")
- etc.

2 Full Screen

LGTimecode can operate either in a normal window or in full screen mode.



Window



Full Screen

Switching between window and full screen mode is done by one of the following key combinations

- <Alt>+<Return>
- <Alt>+<Enter>
- <F>
- <Ctrl>+<F>

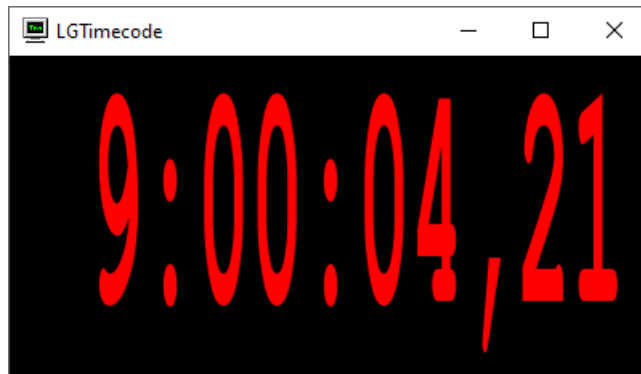
or by double-clicking into the window.

Additionally, the full screen mode can be terminated by pressing the <Esc> key.

3 Collision Detection

If more than one transmitter mistakenly writes Net timecode to the network, there is no unambiguous timecode to which the receivers can synchronize.

LGTimecode indicates this by a red display of the received Net Timecode:



4 Display OfThe Timecode Format

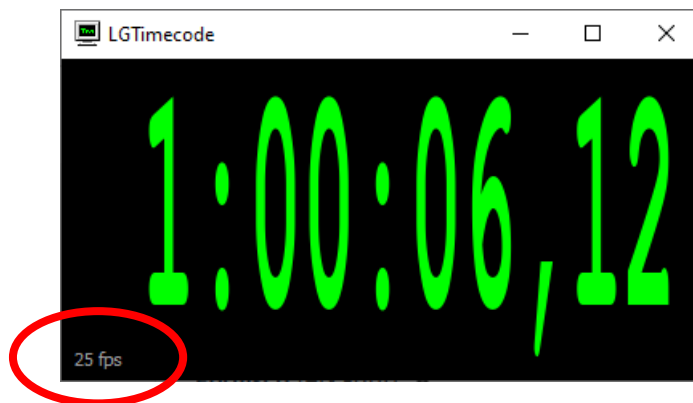
Net Timecode can be sent in different formats:

24 fps
25 fps
30 fps
50 fps
60 fps
100 fps

With the key

<I> resp. <D>

the display of the received timecode format can be enabled or disabled:



5 Keyboard Shortcuts

Function	Shortcut
Toggle between window and full screen mode	<Alt>+<Return> <Alt>+<Enter> <F> <Ctrl>+<F>
Exit full screen mode	<Esc>
Enable / disable display of the timecode format	<I> <D>
Display program version and copyright	<Ctrl>+<I>
Quit LGTimecode	<Ctrl>+<Q>

