

LCD Converter Pro

Contents

Contents.....	2
Introduction	3
How To Steps	4
Launch LCD Converter Pro	4
Open Image as 1Bit	5
Save as Hex Text.....	6
Open as 4Bit Image.....	7
Save as Hex Text.....	8
Open as 1bit Image	9
Save as Binary Text	10
Contact.....	11

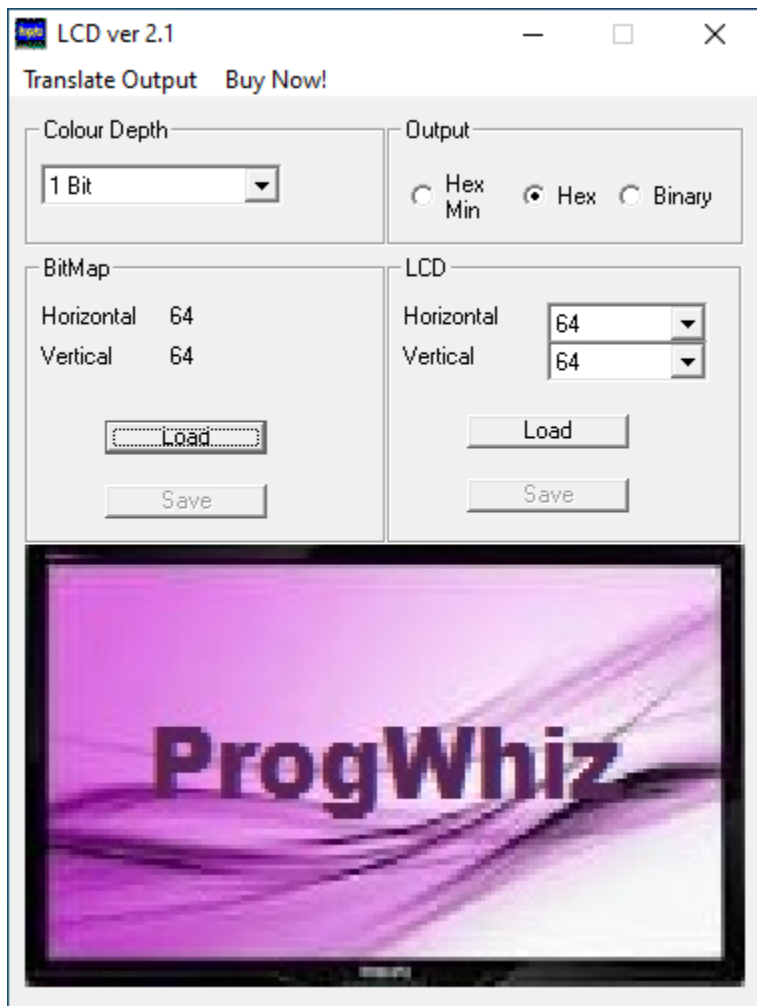
Introduction

The LCD Converter Pro is a utility to perform the following tasks to allow easy importing of visual templates to LCD firmware:

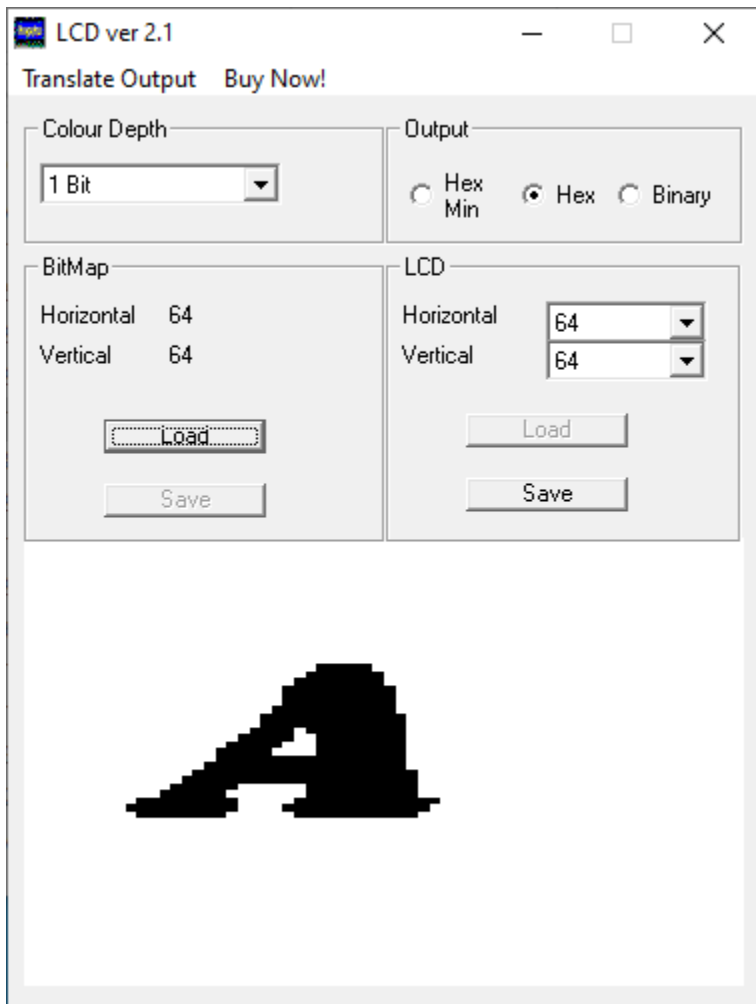
1. Convert any Image to a text version
 - a. Hex
 - b. Hex Mininum
 - c. Binary
2. Convert any Text representation of an image
 - a. BMP

How To Steps

Launch LCD Converter Pro

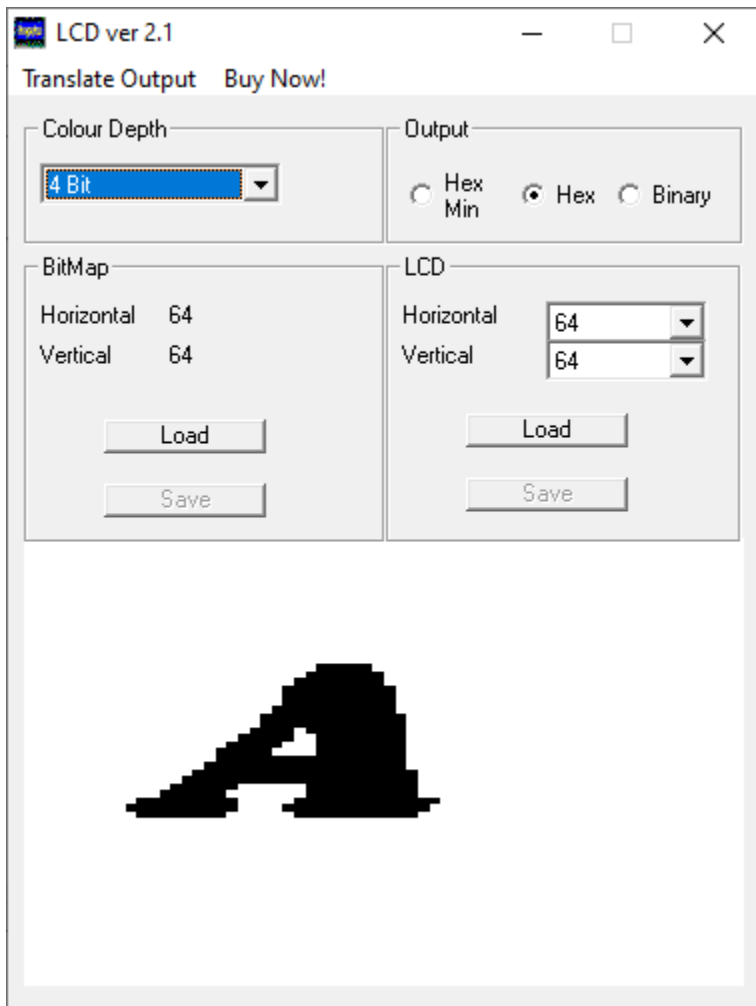


Open Image as 1Bit

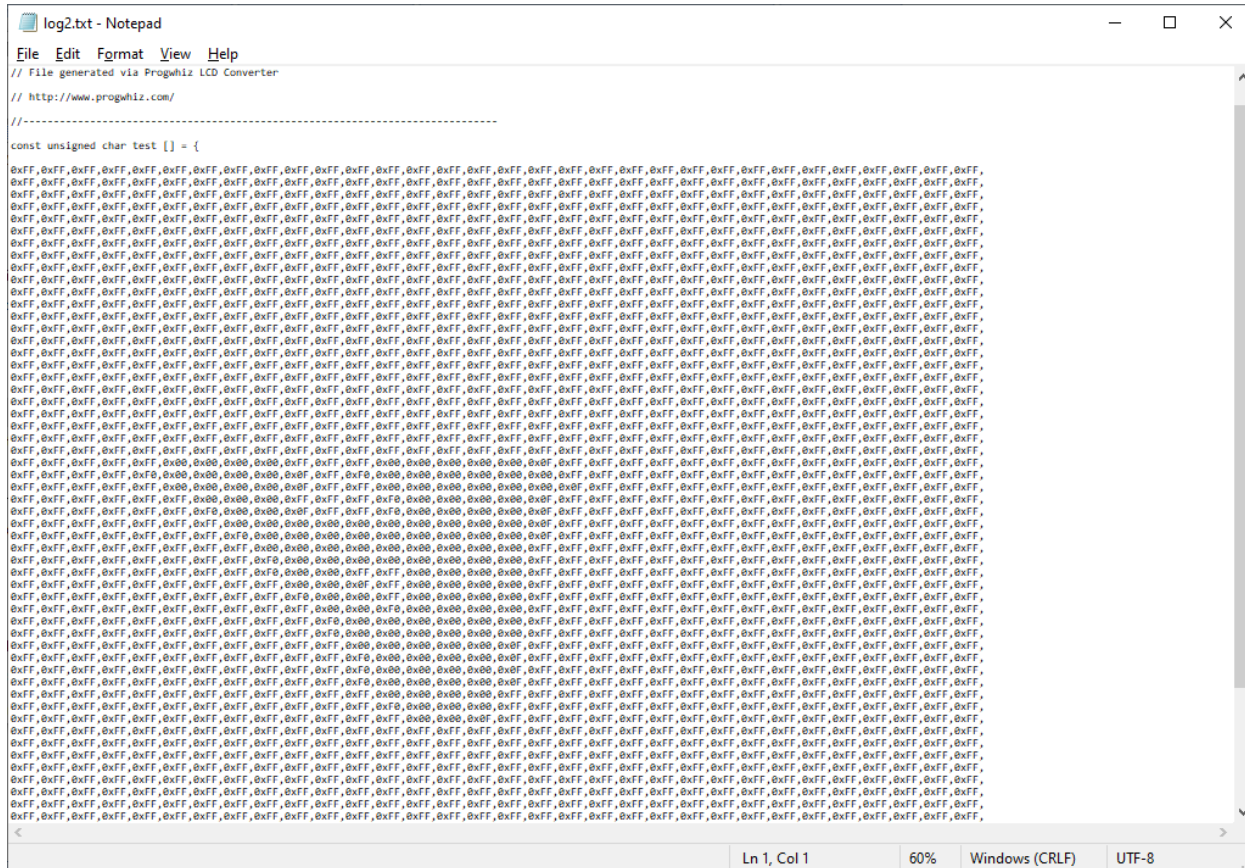


Save as Hex Text

Open as 4Bit Image



Save as Hex Text



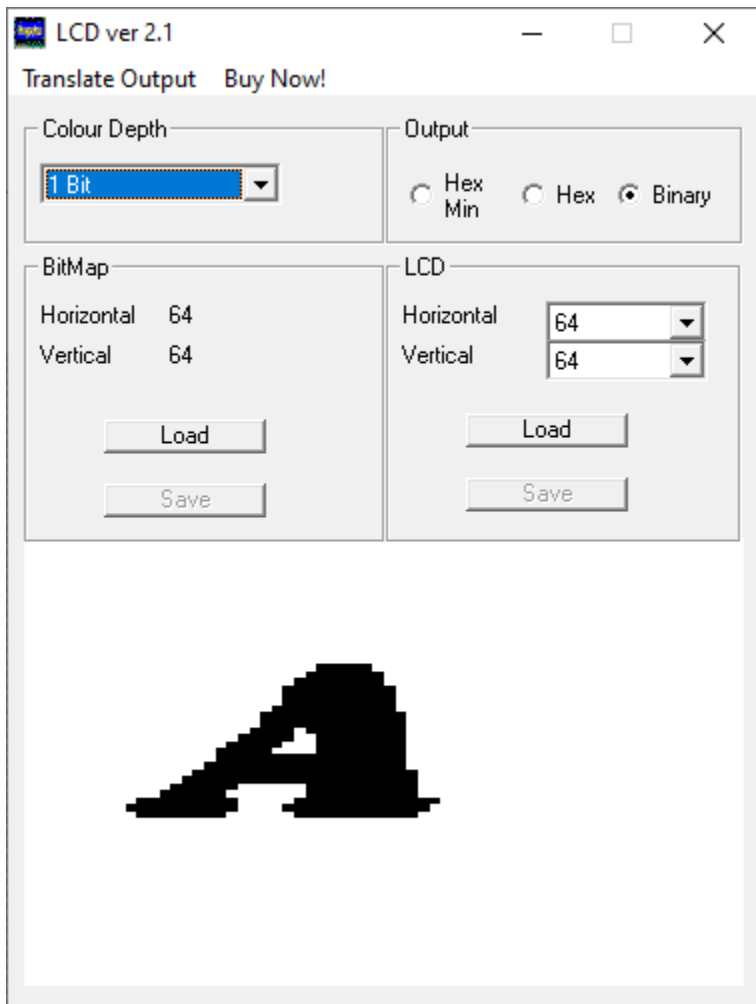
```
// File generated via Progwhiz LCD Converter
// http://www.progwhiz.com/
//--



const unsigned char test [] = {
```

The screenshot shows a Notepad window titled "log2.txt - Notepad". The content of the file is a large array of hex values representing memory dump data. The array starts with `const unsigned char test [] = {` and ends with a closing brace. The data is mostly zeros (00), with occasional non-zero values such as FF, 01, and 02. The Notepad window has standard Windows-style controls (minimize, maximize, close) and status bar showing "Ln 1, Col 1", "60%", "Windows (CRLF)", and "UTF-8".

Open as 1bit Image



Save as Binary Text

Contact

CEO : Mark Raymond

Email: info@progwhiz.com

WWW: <https://www.progwhiz.com/lcdconverter.html>