This application note describes the operation of the Imageviewer Demo Application running on an FT8XX device.

Use of Bridgetek devices in life support and/or safety applications is entirely at the user’s risk, and the user agrees to defend, indemnify and hold Bridgetek harmless from any and all damages, claims, suits or expense resulting from such use.
Table of Contents
1 Introduction ............................................................ 3
  1.1 Overview .......................................................... 3
  1.2 Scope ..................................................................... 3
2 Application Flow ......................................................... 4
  2.1 Flowchart ............................................................. 4
3 Description ................................................................. 5
  3.1 Initialization ......................................................... 5
  3.2 Functionality ......................................................... 5
    3.2.1 Scrolling Effect Handling .................................. 6
    3.2.2 Image Reflection .............................................. 6
4 Contact Information ..................................................... 8
Appendix A– References .................................................. 9
  Document References .................................................. 9
  Acronyms and Abbreviations ......................................... 9
Appendix B – List of Figures & Tables ................................. 10
  List of Figures .......................................................... 10
  List of Tables .......................................................... 10
Appendix C– Revision History ............................................. 11
1 Introduction

This application demonstrates an interactive image viewer using the Blend function, Bitmap flip & embedded Jpeg decoder available on FT8XX platforms.

The Imageviewer application demonstrates the use of the inbuilt jpeg decode function.

The application also demonstrates a reflection effect where the same image is flipped and displayed in the bottom with a transparent effect.

In this demo application, the images are of size 320x194.

The image files are available in the project folder - App_Imageviewer\Test

1.1 Overview

The project will deliver understanding of the FT8XX Jpeg decoding feature, bitmap handling, blend function, and the creation of a reflection effect.

For information on the Project file and Source code building refer to App_Gradient Application Note.

1.2 Scope

This document will be used by software programmers to develop GUI applications by using any of the FT8XX series devices with any MCU via SPI.
2 Application Flow

2.1 Flowchart

Figure 2.1-1 Flowchart
3 Description

A few parameters are required to be initialized before constructing the display list. The demonstration provided in this section is with respect to FT80X modules.

3.1 Initialization

Before entering into the application, one image is loaded to GRAM with handle.

```c
/* In the function*/
Loadimage2ram(r);       // r is the bitmap handle
```

Set the Bitmap properties For the Image

```c
/* In the Function*/
App_WrCoCmd_Buffer(phost, BITMAP_HANDLE(r));
App_WrCoCmd_Buffer(phost, BITMAP_SOURCE((r == 131072L ? 100 : 100)));
App_WrCoCmd_Buffer(phost, BITMAP_LAYOUT(RGB565, 320L * 2, 194));
App_WrCoCmd_Buffer(phost, BITMAP_SIZE(NEAREST, BORDER, BORDER, 320, 194));
```

Note: In this application, all images are fixed Size 320x194.

3.2 Functionality

This application demonstrates the usage of the inbuilt jpeg decode function. The application constantly monitors the user touch on the screen and respectively changes the image after the touch. The application maintains two bitmaps in the graphics RAM (a ping pong style of implementation), one for the present image being displayed, and another for the future image to be displayed. The application also demonstrates a reflection effect where the same image is flipped and displayed at the bottom with a transparent effect.
3.2.1 Scrolling Effect Handling

A flipped bitmap handle is set to the next image to be scrolled on to the display. The next image is decompressed and loaded to GRAM at location 300.

```c
/* In the function*/
if(px == temp_x & & loaded==0)
{
  App_WrCoCmd_Buffer(phost,BITMAP_HANDLE(r^1));
  App_WrCoCmd_Buffer(phost,BITMAP_SOURCE(((r^1) ? 400000L : 300)));
  App_WrCoCmd_Buffer(phost,BITMAP_LAYOUT(RGB565,imgWidth*2,imgHeight));
  App_WrCoCmd_Buffer(phost,BITMAP_LAYOUT_H((imgWidth*2)>>10,imgHeight>>9));
  App_WrCoCmd_Buffer(phost,BITMAP_SIZE(NEAREST,BORDER,BORDER,imgWidth,imgHeight));
  App_WrCoCmd_Buffer(phost,BITMAP_SIZE_H(imgWidth>>9,imgHeight>>9));
  Loadimage2ram(r^1);
  loaded = 1;
}
```

3.2.2 Image Reflection

The image is reflected on the floor, by flipping the image by using TRANSLATE and SCALE commands. A blended effect by is created using the blend function.

Reflection

```c
/*In the Function*/
Gpu_CoCmd_LoadIdentity(phost);
Gpu_CoCmd_Translate(phost,(temp_x)*65536L, 65536L*96.5);
Gpu_CoCmd_Scale(phost,1*65536, 65536*-1);
Gpu_CoCmd_Translate(phost, -(temp_x)*65536L, 65536L*-96.5);
Gpu_CoCmd_SetMatrix(phost);
```
Blend Function

App_WrCoCmd_Buffer(phost,VERTEX2II(x, (10+aspect_ratio)*r, 0));
App_WrCoCmd_Buffer(phost,SAVE_CONTEXT());
App_WrCoCmd_Buffer(phost,COLOR_MASK(0,0,0,1));
App_WrCoCmd_Buffer(phost,BLEND_FUNC(ONE, ZERO));
App_WrCoCmd_Buffer(phost,VERTEX2II(0, 212, 2, 0));
App_WrCoCmd_Buffer(phost,COLOR_MASK(1,1,1,1));
App_WrCoCmd_Buffer(phost,BLEND_FUNC(DST_ALPHA, ONE_MINUS_DST_ALPHA));
4 Contact Information

Head Quarters – Singapore
Bridgetek Pte Ltd
178 Paya Lebar Road, #07-03
Singapore 409030
Tel: +65 6547 4827
Fax: +65 6841 6071
E-mail (Sales) sales.apac@brtchip.com
E-mail (Support) support.apac@brtchip.com

Branch Office – Taipei, Taiwan
Bridgetek Pte Ltd, Taiwan Branch
2 Floor, No. 516, Sec. 1, Nei Hu Road, Nei Hu District
Taipei 114
Taiwan, R.O.C.
Tel: +886 (2) 8797 5691
Fax: +886 (2) 8751 9737
E-mail (Sales) sales.apac@brtchip.com
E-mail (Support) support.apac@brtchip.com

Branch Office - Glasgow, United Kingdom
Bridgetek Pte. Ltd.
Unit 1, 2 Seaward Place, Centurion Business Park
Glasgow G41 1HH
United Kingdom
Tel: +44 (0) 141 429 2777
Fax: +44 (0) 141 429 2758
E-mail (Sales) sales.emea@brtchip.com
E-mail (Support) support.emea@brtchip.com

Branch Office – Vietnam
Bridgetek VietNam Company Limited
Lutaco Tower Building, 5th Floor, 173A Nguyen Van Troi,
Ward 11, Phu Nhuan District,
Ho Chi Minh City, Vietnam
Tel: 08 38453222
Fax: 08 38455222
E-mail (Sales) sales.apac@brtchip.com
E-mail (Support) support.apac@brtchip.com

Web Site
http://brtchip.com/

Distributor and Sales Representatives
Please visit the Sales Network page of the Bridgetek Web site for the contact details of our distributor(s) and sales representative(s) in your country.

System and equipment manufacturers and designers are responsible to ensure that their systems, and any Bridgetek Pte Ltd (BRTChip) devices incorporated in their systems, meet all applicable safety, regulatory and system-level performance requirements. All application-related information in this document (including application descriptions, suggested Bridgetek devices and other materials) is provided for reference only. While Bridgetek has taken care to assure it is accurate, this information is subject to customer confirmation, and Bridgetek disclaims all liability for system designs and for any applications assistance provided by Bridgetek. Use of Bridgetek devices in life support and/or safety applications is entirely at the user’s risk, and the user agrees to defend, indemnify and hold harmless Bridgetek from any and all damages, claims, suits or expense resulting from such use. This document is subject to change without notice. No freedom to use patents or other intellectual property rights is implied by the publication of this document. Neither the whole nor any part of the information contained in, or the product described in this document, may be adapted or reproduced in any material or electronic form without the prior written consent of the copyright holder. Bridgetek Pte Ltd, 178 Paya Lebar Road, #07-03, Singapore 409030. Singapore Registered Company Number: 201542387H.
Appendix A– References

Document References

- FT800 Embedded Video Engine Datasheet
- FT81X Embedded Video Engine Datasheet
- FT8XX Series Programmers Guide
- AN_391 EVE Platform Guide
- Example project download

Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino Pro</td>
<td>The open source platform variety based on ATMEL’s ATMEGA chipset</td>
</tr>
<tr>
<td>EVE</td>
<td>Embedded Video Engine</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
</tbody>
</table>
Appendix B – List of Figures & Tables

List of Figures

Figure 2.1-1 Flowchart ........................................................................................................4
Figure 3.2-1 Image Viewer ..................................................................................................6

List of Tables

NA
## Appendix C – Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial release</td>
<td>2016-11-03</td>
</tr>
<tr>
<td>1.1</td>
<td>Document migrated from FTDI to BRT (Updated company logo; copyright info; contact information; hyperlinks)</td>
<td>2018-01-05</td>
</tr>
</tbody>
</table>