

microvg

*User Manual*



**MICROEJ**®

Reference: TLT-XXX-MAN-microvg-microvg  
Version: 2.1.0  
Revision: XXX

---

## Confidentiality & Intellectual Property

All rights reserved. Information, technical data and tutorials contained in this document are confidential and proprietary under copyright Law of Industrial Smart Software Technology (IS2T S.A.) operating under the brand name MicroEJ®. Without written permission from IS2T S.A., *copying or sending parts of the document or the entire document by any means to third parties is not permitted*. Granted authorizations for using parts of the document or the entire document do not mean IS2T S.A. gives public full access rights.

The information contained herein is not warranted to be error-free. IS2T® and MicroEJ® and all relative logos are trademarks or registered trademarks of IS2T S.A. in France and other Countries.

Java™ is Sun Microsystems' trademark for a technology for developing application software and deploying it in cross-platform, networked environments. When it is used in this documentation without adding the ™ symbol, it includes implementations of the technology by companies other than Sun.

Java™, all Java-based marks and all related logos are trademarks or registered trademarks of Sun Microsystems Inc, in the United States and other Countries.

Other trademarks are proprietary of their authors.

---

---

# Table of Contents

1. Data Structure Documentation .....	1
1.1. Freetype_context_type struct Reference .....	1
1.1.1. Data Fields .....	1
1.1.2. Field Documentation .....	1
1.2. MICROVG_GRADIENT_HEADER struct Reference .....	1
1.2.1. Data Fields .....	1
1.2.2. Field Documentation .....	2
1.3. MICROVG_PATH_HEADER struct Reference .....	2
1.3.1. Data Fields .....	2
1.3.2. Field Documentation .....	2
1.4. transform_matrix struct Reference .....	2
1.4.1. Data Fields .....	2
1.4.2. Field Documentation .....	2
2. File Documentation .....	3
2.1. freetype_bitmap_helper.h File Reference .....	3
2.1.1. Data Structures .....	3
2.1.2. Macros .....	3
2.1.3. Typedefs .....	4
2.1.4. Functions .....	4
2.2. microvg_configuration.h File Reference .....	4
2.2.1. Macros .....	4
2.3. microvg_font_freetype.h File Reference .....	5
2.3.1. Functions .....	5
2.4. microvg_gradient.h File Reference .....	6
2.4.1. Data Structures .....	6
2.4.2. Typedefs .....	6
2.4.3. Functions .....	6
2.5. microvg_helper.h File Reference .....	6
2.5.1. Macros .....	7
2.5.2. Functions .....	7
2.6. microvg_path.h File Reference .....	8
2.6.1. Data Structures .....	8
2.6.2. Typedefs .....	8
2.6.3. Functions .....	8
2.7. freetype_bitmap_helper.c File Reference .....	9
2.8. LLVG_FONT_freetype.c File Reference .....	9
2.9. LLVG_FONT_PAINTER_freetype_bitmap.c File Reference .....	9
2.10. LLVG_FONT_stub.c File Reference .....	10
2.10.1. Functions .....	10
2.11. LLVG_GRADIENT_impl.c File Reference .....	11
2.12. LLVG_impl.c File Reference .....	11
2.12.1. Functions .....	12
2.13. LLVG_MATRIX_impl.c File Reference .....	12
2.13.1. Functions .....	12

2.14. LLVG_PATH_impl.c File Reference .....	13
2.15. LLVG_PATH_stub.c File Reference .....	13
2.15.1. Functions .....	14
2.16. microvg_helper.c File Reference .....	14
2.16.1. Macros .....	15
2.16.2. Variables .....	15
2.16.3. Functions .....	15

---

# Chapter 1. Data Structure Documentation

## 1.1. Freetype\_context\_type struct Reference

```
#include <freetype_bitmap_helper.h>
```

### 1.1.1. Data Fields

- FT\_Library library
- FT\_Face face
- FT\_Error error
- FT\_GlyphSlot slot
- FT\_UInt glyph\_index
- FT\_Renderer renderer
- FT\_Vector pen

Data structure for pack all the variables required by freetype handler.

### 1.1.2. Field Documentation

## 1.2. MICROVG\_GRADIENT\_HEADER struct Reference

### 1.2.1. Data Fields

- jint count
- jfloat x
- jfloat y
- jfloat angle
- jfloat length
- jint colors\_offset
- jint positions\_offset

## 1.2.2. Field Documentation

# 1.3. MICROVG\_PATH\_HEADER struct Reference

## 1.3.1. Data Fields

- uint16\_t data\_size
- uint16\_t data\_offset
- uint8\_t format
- uint8\_t padding1
- uint8\_t padding2
- uint8\_t padding3
- float bounds\_xmin
- float bounds\_xmax
- float bounds\_ymin
- float bounds\_ymax

## 1.3.2. Field Documentation

# 1.4. transform\_matrix struct Reference

## 1.4.1. Data Fields

- float m[3][3]

## 1.4.2. Field Documentation

---

# Chapter 2. File Documentation

## 2.1. freetype\_bitmap\_helper.h File Reference

```
#include <stdint.h>
```

```
#include <ft2build.h>
```

```
#include <freetype/internal/ftobjs.h>
```

```
#include <LLVG_FONT_PAINTER_impl.h>
```

```
#include <LLVG_FONT_impl.h>
```

### 2.1.1. Data Structures

- struct `Freetype_context_type`

*Data structure for pack all the variables required by freetype handler.*

- struct `transform_matrix`

### 2.1.2. Macros

- `#define METRICS_DIVISOR 6`
- `#define FT_HELPER_X_MIN 0`
- `#define FT_HELPER_Y_MIN 0`
- `#define FREETYPE_OK 0`
- `#define FREETYPE_INTERNAL_ERROR -1`
- `#define FREETYPE_NOT_IMPLEMENTED -2`
- `#define TRANSFORM_MATRIX_POS_X 2`
- `#define TRANSFORM_MATRIX_POS_Y 5`
- `#define FT_RED_SHIFT 16`
- `#define FT_GREEN_SHIFT 8`
- `#define FT_BLUE_SHIFT 0`

- `#define max (((X) > (Y)) ? (X) : (Y))`
- `#define min (((X) < (Y)) ? (X) : (Y))`

### 2.1.3. Typedefs

- `typedef struct transform_matrix transform_matrix_t`

### 2.1.4. Functions

- `int ft_helper_print_jstring_clipped ( MICROUI_GraphicsContext * gc, Freetype_context_type * freetype_context, jchar * string, jint s_size, jint x, jint y, jint color, jint alpha, jfloat size, jint blend, jfloat letterSpacing)`

*Prints a string in a buffer respecting the clipping area of the MicroUI Graphics Context.*

- `static void ft_helper_write_to_framebuffer_clipped ( MICROUI_GraphicsContext * gc, Freetype_context_type * freetype_context, jint x, jint y, jint color, jint alpha)`

*Writes the current rendered glyph stored inside the Freetype context into the frame-buffer respecting the clipping area of the MicroUI Graphics Context.*

- `void ft_helper_free ( Freetype_context_type * freetype_context)`

*Frees all Freetype data context.*

## Detailed Description

Freetype bitmap helper implementation header for VectorGraphics Low Level API.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.library.llimpl.microvg/target~\ccomponentWorking\bsp\vg\inc\freetype\_bitmap\_helper.h

## 2.2. microvg\_configuration.h File Reference

### 2.2.1. Macros

- `#define MICROVG_CONFIGURATION_VERSION (1)`

*Compatibility sanity check value. This define value is checked in the implementation to validate that the version of this configuration is compatible with the implementation.*

- `#define VG_FEATURE_GRADIENT_FULL (1)`
- `#define VG_FEATURE_GRADIENT_FIRST_COLOR (2)`

- #define VG\_FEATURE\_FONT\_FREETYPE\_VECTOR (1)
- #define VG\_FEATURE\_FONT\_FREETYPE\_BITMAP (2)
- #define VG\_FEATURE\_PATH
- #define VG\_FEATURE\_GRADIENT VG\_FEATURE\_GRADIENT\_FULL
- #define VG\_FEATURE\_FONT VG\_FEATURE\_FONT\_FREETYPE\_VECTOR
- #define VG\_FEATURE\_FREETYPE\_TTF
- #define VG\_FEATURE\_FREETYPE\_OTF
- #define VG\_FEATURE\_FREETYPE\_COLORED\_EMOJI
- #define VG\_FEATURE\_FONT\_COMPLEX\_LAYOUT
- #define VG\_FEATURE\_FONT\_EXTERNAL
- #define VG\_FEATURE\_FREETYPE\_HEAP\_SIZE ( 160 \* 1024 )
- #define VG\_FEATURE\_FONT\_COMPLEX\_LAYOUT\_HEAP\_SIZE ( 80 \* 1024 )

## Detailed Description

MicroEJ MicroVG library low level API: enable some features according to the hardware capacities.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/inc/microvg\_configuration.h

## 2.3. microvg\_font\_freetype.h File Reference

```
#include "microvg_configuration.h"
```

```
#include <stdint.h>
```

### 2.3.1. Functions

- void MICROVG\_FONT\_FREETYPE\_initialize ( void )

## Detailed Description

MicroEJ MicroVG library low level API: implementation over FreeType.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/inc/microvg\_font\_freetype.h

## 2.4. microvg\_gradient.h File Reference

```
#include "microvg_configuration.h"
```

```
#include <sni.h>
```

### 2.4.1. Data Structures

- struct MICROVG\_GRADIENT\_HEADER

### 2.4.2. Typedefs

- typedef struct MICROVG\_GRADIENT\_HEADER MICROVG\_GRADIENT\_HEADER\_t

### 2.4.3. Functions

- float MICROVG\_GRADIENT\_get\_gradient\_scale\_size ( void )
- uint32\_t MICROVG\_GRADIENT\_get\_gradient\_header\_size ( void )

## Detailed Description

MicroEJ MicroVG library low level API: implementation of LinearGradient.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/inc/microvg\_gradient.h

## 2.5. microvg\_helper.h File Reference

```
#include <stdio.h>
```

```
#include <sni.h>
```

```
#include "mej_log.h"
```

## 2.5.1. Macros

- #define MEJ\_LOG\_INFO\_MICROVG
- #define MEJ\_LOG\_ERROR\_MICROVG MEJ\_LOG(ERROR,MICROVG,fmt, ##\_\_VA\_ARGS\_\_ )
- #define MICROVG\_HELPER\_NULL\_GRADIENT 0

*Set this define to monitor freetype heap evolution. It needs MEJ\_LOG\_MICROVG and MEJ\_LOG\_INFO\_LEVEL defines to print the heap logs.*

- #define FT\_FACE\_FLAG\_COMPLEX\_LAYOUT (((uint32\_t)1) << 31)

*Freetype supplementary flag for complex layout Uses a free bit in freetype face flags to convey the complex layout mode information with the freetype face. freetype.h must be checked on freetype update to ensure that this bit is still free.*

- #define M\_PI 3.1415926535
- #define RAD\_TO\_DEG ((r) \* (180.0f / M\_PI))
- #define DEG\_TO\_RAD (((d) \* M\_PI) / 180.0f)
- #define JFLOAT\_TO\_UINT32\_t (\*(uint32\_t\*)&(f))
- #define UINT32\_t\_TO\_JFLOAT \*(float\*)&(i)

## 2.5.2. Functions

- void MICROVG\_HELPER\_initialize ( void )
- int MICROVG\_HELPER\_get\_utf ( unsigned short \* text, int length, int \* offset)  
*Gets the next UTF character from a text buffer.*
- void MICROVG\_HELPER\_layout\_configure ( int faceHandle, unsigned short \* text, int length)
- bool MICROVG\_HELPER\_layout\_load\_glyph ( int \* glyph\_idx, int \* x\_advance, int \* y\_advance, int \* x\_offset, int \* y\_offset)
- jfloat \* MICROVG\_HELPER\_check\_matrix ( jfloat \* matrix)
- uint32\_t MICROVG\_HELPER\_apply\_alpha ( uint32\_t color, uint32\_t alpha)

## Detailed Description

MicroEJ MicroVG library low level API: helper to implement library natives methods.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/inc/microvg\_helper.h

## 2.6. microvg\_path.h File Reference

```
#include "microvg_configuration.h"
```

```
#include <sni.h>
```

### 2.6.1. Data Structures

- struct MICROVG\_PATH\_HEADER

### 2.6.2. Typedefs

- typedef struct MICROVG\_PATH\_HEADER MICROVG\_PATH\_HEADER\_t

### 2.6.3. Functions

- uint8\_t MICROVG\_PATH\_get\_path\_encoder\_format ( void )
- uint32\_t MICROVG\_PATH\_convert\_path\_command ( jint command)
- void MICROVG\_PATH\_initialize ( void )
- uint32\_t MICROVG\_PATH\_get\_path\_header\_size ( void )
- uint32\_t MICROVG\_PATH\_get\_path\_command\_size ( jint command, uint32\_t nbParams)
- uint32\_t MICROVG\_PATH\_append\_path\_command0 ( jbyte \* path, uint32\_t offset, jint cmd)
- uint32\_t MICROVG\_PATH\_append\_path\_command1 ( jbyte \* path, uint32\_t offset, jint cmd, jfloat x, jfloat y)
- uint32\_t MICROVG\_PATH\_append\_path\_command2 ( jbyte \* path, uint32\_t offset, jint cmd, jfloat x1, jfloat y1, jfloat x2, jfloat y2)
- uint32\_t MICROVG\_PATH\_append\_path\_command3 ( jbyte \* path, uint32\_t offset, jint cmd, jfloat x1, jfloat y1, jfloat x2, jfloat y2, jfloat x3, jfloat y3)
- uint32\_t MICROVG\_PATH\_get\_command\_parameter\_number ( jint command)

## Detailed Description

MicroEJ MicroVG library low level API: implementation of Path.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/inc/microvg\_path.h

## 2.7. freetype\_bitmap\_helper.c File Reference

```
#include "microvg_configuration.h"
```

### Detailed Description

FREETYPE helper implementation.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/freetype\_bitmap\_helper.c

## 2.8. LLVG\_FONT\_freetype.c File Reference

```
#include "microvg_configuration.h"
```

### Detailed Description

MicroEJ MicroVG library low level API: implementation over FreeType.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_FONT\_freetype.c

## 2.9. LLVG\_FONT\_PAINTER\_freetype\_bitmap.c File Reference

```
#include "microvg_configuration.h"
```

## Detailed Description

MicroEJ VectorGraphics library low level API.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_FONT\_PAINTER\_freetype\_bitmap.c

## 2.10. LLVG\_FONT\_stub.c File Reference

```
#include "microvg_configuration.h"
```

```
#include <LLVG_FONT_impl.h>
```

```
#include <LLVG_FONT_PAINTER_impl.h>
```

### 2.10.1. Functions

- jint LLVG\_FONT\_IMPL\_load\_font ( jchar \* font\_name, jboolean complex\_layout)
- jfloat LLVG\_FONT\_IMPL\_string\_width ( jchar \* text, jint faceHandle, jfloat size, jfloat letterSpacing)
- jfloat LLVG\_FONT\_IMPL\_string\_height ( jchar \* text, jint faceHandle, jfloat size)
- jfloat LLVG\_FONT\_IMPL\_get\_baseline\_position ( jint faceHandle, jfloat size)
- jfloat LLVG\_FONT\_IMPL\_get\_height ( jint faceHandle, jfloat size)
- void LLVG\_FONT\_IMPL\_dispose ( jint faceHandle)
- jint LLVG\_FONT\_PAINTER\_IMPL\_draw\_string ( MICROUI\_GraphicsContext \* gc, jchar \* text, jint faceHandle, jfloat size, jfloat x, jfloat y, jfloat \* matrix, jint alpha, jint blend, jfloat letterSpacing)
- jint LLVG\_FONT\_PAINTER\_IMPL\_draw\_string\_gradient ( MICROUI\_GraphicsContext \* gc, jchar \* text, jint faceHandle, jfloat size, jfloat x, jfloat y, jfloat \* matrix, jint alpha, jint blend, jfloat letterSpacing, jint \* gradientData, jfloat \* gradientMatrix)
- jint LLVG\_FONT\_PAINTER\_IMPL\_draw\_string\_on\_circle ( MICROUI\_GraphicsContext \* gc, jchar \* text, jint faceHandle, jfloat size, jint x, jint y, jfloat \* matrix, jint alpha, jint blend, jfloat letterSpacing, jfloat radius, jint direction)
- jint LLVG\_FONT\_PAINTER\_IMPL\_draw\_string\_on\_circle\_gradient ( MICROUI\_GraphicsContext \* gc, jchar \* text, jint faceHandle, jfloat size, jint x, jint y, jfloat \* matrix, jint alpha, jint blend, jfloat letterSpacing, jfloat radius, jint direction, jint \* gradientData, jfloat \* gradientMatrix)

- void LLVG\_FONT\_IMPL\_set\_complex\_layout ( bool enabled)
- bool LLVG\_FONT\_IMPL\_has\_complex\_layouter ( void )

## Detailed Description

MicroEJ MicroVG library low level API: implementation over FreeType.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_FONT\_stub.c

## 2.11. LLVG\_GRADIENT\_impl.c File Reference

```
#include "microvg_configuration.h"
```

## Detailed Description

MicroVG library low level API: implementation of gradient.

This implementation uses 32-bit "integer" values to store the colors and the colors positions.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_GRADIENT\_impl.c

## 2.12. LLVG\_impl.c File Reference

```
#include <LLVG_impl.h>
```

```
#include "microvg_configuration.h"
```

```
#include "microvg_helper.h"
```

```
#include "microvg_font_freetype.h"
```

```
#include "microvg_path.h"
```

## 2.12.1. Functions

- void LLVG\_IMPL\_initialize ( void )

## Detailed Description

MicroEJ MicroVG library low level API: basic implementation of matrix APIs.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_impl.c

## 2.13. LLVG\_MATRIX\_impl.c File Reference

```
#include <math.h>
```

```
#include <string.h>
```

```
#include <LLVG_MATRIX_impl.h>
```

```
#include "microvg_helper.h"
```

## 2.13.1. Functions

- void LLVG\_MATRIX\_IMPL\_identity ( jfloat \* matrix)
- void LLVG\_MATRIX\_IMPL\_copy ( jfloat \* dest, jfloat \* src)
- void LLVG\_MATRIX\_IMPL\_multiply ( jfloat \* dest, jfloat \* a, jfloat \* b)
- void LLVG\_MATRIX\_IMPL\_setTranslate ( jfloat \* matrix, jfloat x, jfloat y)
- void LLVG\_MATRIX\_IMPL\_setScale ( jfloat \* matrix, jfloat sx, jfloat sy)
- void LLVG\_MATRIX\_IMPL\_setRotate ( jfloat \* matrix, jfloat degrees)
- void LLVG\_MATRIX\_IMPL\_setConcat ( jfloat \* dest, jfloat \* a, jfloat \* b)
- void LLVG\_MATRIX\_IMPL\_translate ( jfloat \* matrix, jfloat x, jfloat y)

- void LLVG\_MATRIX\_IMPL\_scale ( jfloat \* matrix, jfloat scaleX, jfloat scaleY)
- void LLVG\_MATRIX\_IMPL\_rotate ( jfloat \* matrix, jfloat angleDegrees)
- void LLVG\_MATRIX\_IMPL\_concatenate ( jfloat \* matrix, jfloat \* other)
- void LLVG\_MATRIX\_IMPL\_postTranslate ( jfloat \* matrix, jfloat dx, jfloat dy)
- void LLVG\_MATRIX\_IMPL\_postScale ( jfloat \* matrix, jfloat sx, jfloat sy)
- void LLVG\_MATRIX\_IMPL\_postRotate ( jfloat \* matrix, jfloat degrees)
- void LLVG\_MATRIX\_IMPL\_postConcat ( jfloat \* matrix, jfloat \* other)

## Detailed Description

MicroEJ MicroVG library low level API: basic implementation of matrix APIs.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.library.llimpl.microvg/target~\ccomponentWorking\bsp\vg\src\LLVG\_MATRIX\_impl.c

## 2.14. LLVG\_PATH\_impl.c File Reference

```
#include "microvg_configuration.h"
```

## Detailed Description

MicroVG library low level API: implementation of path.

This implementation uses a 32-bit "integer" value to store a path command and a 32-bit "float" value to store each command parameter.

The encoding can be overridden, see "[optional]: weak functions" in "microvg\_path.h"

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.library.llimpl.microvg/target~\ccomponentWorking\bsp\vg\src\LLVG\_PATH\_impl.c

## 2.15. LLVG\_PATH\_stub.c File Reference

```
#include "microvg_configuration.h"
```

```
#include <LLVG_PATH_impl.h>
```

```
#include <LLVG_PATH_PAINTER_impl.h>
```

## 2.15.1. Functions

- jint LLVG\_PATH\_IMPL\_initializePath ( jbyte \* jpath, jint length)
- jint LLVG\_PATH\_IMPL\_appendPathCommand1 ( jbyte \* jpath, jint length, jint cmd, jfloat x, jfloat y)
- jint LLVG\_PATH\_IMPL\_appendPathCommand2 ( jbyte \* jpath, jint length, jint cmd, jfloat x1, jfloat y1, jfloat x2, jfloat y2)
- jint LLVG\_PATH\_IMPL\_appendPathCommand3 ( jbyte \* jpath, jint length, jint cmd, jfloat x1, jfloat y1, jfloat x2, jfloat y2, jfloat x3, jfloat y3)
- void LLVG\_PATH\_IMPL\_reopenPath ( jbyte \* jpath)
- jint LLVG\_PATH\_PAINTER\_IMPL\_drawPath ( MICROUI\_GraphicsContext \* gc, jbyte \* pathData, jint x, jint y, jfloat \* matrix, jint fillRule, jint blend, jint color)
- jint LLVG\_PATH\_PAINTER\_IMPL\_drawGradient ( MICROUI\_GraphicsContext \* gc, jbyte \* pathData, jint x, jint y, jfloat \* matrix, jint fillRule, jint blend, jint \* gradientData, jfloat \* gradientMatrix, jint alpha)

## Detailed Description

MicroVG library low level API: implementation of path.

This implementation uses a 32-bit "integer" value to store a path command and a 32-bit "float" value to store each command parameter.

The encoding can be overridden, see "[optional]: weak functions" in "microvg\_path.h"

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/LLVG\_PATH\_stub.c

## 2.16. microvg\_helper.c File Reference

```
#include <LLVG_MATRIX_impl.h>
```

```
#include <freetype/internal/ftobjs.h>
```

```
#include "microvg_helper.h"
```

```
#include "microvg_configuration.h"
```

## 2.16.1. Macros

- #define MIN\_HIGH\_SURROGATE ((unsigned short)0xD800)
- #define MAX\_HIGH\_SURROGATE ((unsigned short)0xDBFF)
- #define MIN\_LOW\_SURROGATE ((unsigned short)0xDC00)
- #define MAX\_LOW\_SURROGATE ((unsigned short)0xDFFF)
- #define MIN\_SUPPLEMENTARY\_CODE\_POINT 0x010000
- #define GET\_NEXT\_CHARACTER ((o) >= (l) ? (unsigned short)0 : (t)[o])
- #define IS\_SIMPLE\_LAYOUT true

## 2.16.2. Variables

- static jfloat g\_identity\_matrix
- static FT\_Face face
- static unsigned short \* current\_text
- static unsigned int current\_length
- static int current\_offset
- static FT\_UInt previous\_glyph\_index

## 2.16.3. Functions

- void MICROVG\_HELPER\_initialize ( void )
- int MICROVG\_HELPER\_get\_utf ( unsigned short \* text, int length, int \* offset)  
*Gets the next UTF character from a text buffer.*
- void MICROVG\_HELPER\_layout\_configure ( int faceHandle, unsigned short \* text, int length)
- bool MICROVG\_HELPER\_layout\_load\_glyph ( int \* glyph\_idx, int \* x\_advance, int \* y\_advance, int \* x\_offset, int \* y\_offset)

- `jfloat * MICROVG_HELPER_check_matrix (jfloat * matrix)`
- `uint32_t MICROVG_HELPER_apply_alpha ( uint32_t color, uint32_t alpha)`

## Detailed Description

MicroEJ MicroVG library low level API: helper to implement library natives methods.

Author: . MicroEJ Developer Team

Version: . 2.1.0

Definition in file `C:/Jenkins/workspace/master074c8e04/com.microej.clibrary.llimpl.microvg/target~/ccomponentWorking/bsp/vg/src/microvg_helper.c`