User Manual

void ImageFusion(char*	Fusion of multi focus images,
input1, char* input2, char*	supporting 8-bit BMP images.
output, int block_height, int	Block height=8, block width=8,
block_width, double threshold)	threshold=1.75.
void ImageFusion(char*	Image fusion. reference: a=3, b1=4,
input1, char* input2, char*	DX1=-68, DY1=-99, EPS=1, input1="
MaskImage, char* output, int	ImageFusion1.jpg", input2="
dx[], int $dy[]$, int a, double	ImageFusion2.jpg",
bl, int DX1, int DY1, double EPS)	MaskImage="Mask.png",
zi, inc zni, inc zii, dodoic zi z,	output="output.jpg".
	int $dx[] = \{0, 0, -1, 1\};$
	int $dy[] = \{-1, 1, 0, 0\};$
void ImageFusion(char*	Image fusion, supporting PNG
input1, char* input2, char*	images. reference : input1="
inputUniqe1, char*	ImageFusion1.png", input2="
inputUniqe2, char* output)	ImageFusion2.png", inputUniqe1="
imputeniqe2, enai · output/	Image Eugian 1 unique tut"
	inputUniqe2="
	ImageFusion2_unique.txt"。
void Uniqe(char* input, char*	Image fusion, supporting PNG
inputUniqe, char* output, double	images. reference : input="
R, double G, double B)	ImageFusion1.png", inputUniqe="
k, double 0, double b)	ImageFusion1_unique.txt"。R=255,
	G=0, B=0.
void Screenshot1(HWND hWnd,	Screenshot function. hWnd is the
LPCWSTR OutputImage)	window handle to be screenshot,
Er energy despatchings,	such as: GetDesktopWindow();
	OutputImage is the name of the
	screenshot.
void Screenshot2(HWND	Screenshot function. hWnd is the
hWnd, LPCWSTR OutputImage)	window handle to be screenshot,
initia, Er owork output image/	such as: GetDesktopWindow():
	OutputImage is the name of the
	screenshot.
void Screenshot3(HWND hWnd,	Screenshot function. hWnd is the
LPCWSTR OutputImage)	window handle to be screenshot,
21 Short Garparimage/	such as: GetDesktopWindow();
	OutputImage is the name of the
	screenshot.
uint8 t* AESencrypt (uint8 t*	AES encryption function, where
input, uint8_t* key, int size)	input is the original data, key is
Imput, diffico_to Key, int Size/	the key, and size is the size of
	the input. Return encrypted result
	the input. Return encrypted result

	data.
uint8_t* AESdecrypt(uint8_t*	AES decryption function, where
input, uint8_t* key, int size)	input is encrypted data, key is the
imput, dinto_t. key, int 312e/	key, and size is the size of the
	input. Return decryption result
	data.
void DES Encrypt (char	DES encryption function,
*PlainFile, char *Key, char	supporting multiple files.
*CipherFile)	PlainFile is the file name of the
"Cipheil lie)	original file, Key is the key
	character, and CipherFile is the
	encrypted file name.
void DES Decrypt(char	DES decryption function,
,	
*CipherFile, char *Key, char	
*PlainFile)	CipherFile is the file name of the encrypted file, Key is the key
	character, and PlainFile is the
	decrypted file name.
int Equal(char* input1,char*	If the similarity deviation value
input2, double c)	of the gradient amplitude of the
inputz, double c)	compared image is equal to c, it is
	passed. Input1 and input2 are two
	images to be compared. c is the
	reference threshold. Supports 24
	bit BMP images.
int GreaterThan(char*	If the similarity deviation value
input1, char* input2, double c)	of the gradient amplitude of the
inputi, char* input2, double c)	compared image is greater than c,
	it is passed. Input1 and input2 are two images to be compared. c is the
	reference threshold. Supports 24
	bit BMP images.
int LessThan(char* input1, char*	If the gradient amplitude
input2, double c)	similarity deviation value of the
inputz, double c)	-
	compared image is less than c, it is passed. Input1 and input2 are
	two images to be compared. c is the
	reference threshold. Supports 24
	bit BMP images.
double GMSD(char* input1, char*	Find the gradient similarity
input2)	deviation value between two images
Impava/	and return the result. Input1 and
	input2 are two images to be
	compared. Supports 24 bit BMP
	compared, supports 24 Dit DMF

	images.
void FileWrite(char* BMP, char*	Write the image steganography file
TXT)	and write the text file into the
	image. Supports 32-bit BMP images.
	BMP is the file name of the image
	to be written, and TXT is the text
	file name of the image to be
	written.
void FileWriteOut(char*	Write the image steganography file
BMP, char* TXT)	and extract the text file from the
	image. Supports 32-bit BMP images.
	BMP is the image file name to be
	written, and TXT is the text file
	name where the information is saved
	after writing the image.
void Watershed2(char*	The watershed algorithm for image
input, char*	segmentation. inputMarqueurs is
inputMarqueurs, char* output, int	the annotated image of the input
r,unsigned char R,unsigned char	image. R=230, G=0, B=0, r=1.
G, unsigned char B)	Supports 24 bit BMP images.
void EcrireImagel(char*	Image segmentation. rayon=5.
input, char* output, uint32_t	Supports 24 bit BMP images.
rayon)	
void EcrireImage2(char*	Image segmentation. rayon=5.
input, char*	Supports 24 bit BMP images.
inputMarqueurs, char*	
output, uint32_t rayon)	
void EcrireLPECouleur1(char*	Image segmentation. rayon=5.
input, char*	Supports 24 bit BMP images.
inputMarqueurs, char*	
output, uint32_t rayon)	
void Watershedl(char*	The watershed algorithm for image
input, char*	segmentation. inputMarqueurs is
inputMarqueurs, char*	the annotated image of the input
output, uint32_t rayon)	image. rayon=5. Supports 24 bit BMP
	images.
void EcrireImage3(char*	Image segmentation. rayon=1.
input, char*	Supports 24 bit BMP images.
inputMarqueurs, char*	
output, uint16_t rayon)	
void	Image segmentation. rayon=1.
EcrireImageCouleursAleatoires(c	Supports 24 bit BMP images.
har* input, char*	
inputMarqueurs,char*	

output, uint8 t r, uint8 t	
g, uint8_t b, uint16_t rayon)	The wetershed almosition for it
void Watershed(char*	The watershed algorithm for image
input, char*	segmentation. inputMarqueurs is
inputMarqueurs, char*	the annotated image of the input
output, uint8_t r, uint8_t	image. a is generally 255, and
g, uint8_t b, uint8_t a, uint16_t	rayon=1. Supports 24 bit BMP
rayon)	images.
double	Character matching, supports BMP
CharacterRecognition(char*	images, and the return value is the
TargetImage, char*	sequence number of the template
TemplateFileGroup[])	file matched to the target image.
	If the return value is 2, it
	indicates that the image matches
	the template with sequence number
	2 (starting from zero).
	reference :
	<pre>TemplateFileGroup[]={ "0. txt",</pre>
	"1. txt", "2. txt", "3. txt",
	"4. txt", "5. txt", "6. txt",
	"7. txt", "8. txt", "9. txt" };
double	Character matching, supports BMP
CharacterRecognition1(char*	images, and the return value is the
TargetImage, char*	sequence number of the template
<pre>TemplateFileGroup[])</pre>	file matched to the target image.
	If the return value is 2, it
	indicates that the image matches
	the template with sequence number
	2 (starting from zero).
	reference :
	<pre>TemplateFileGroup[]={ "0. txt",</pre>
	"1. txt", "2. txt", "3. txt",
	"4. txt", "5. txt", "6. txt",
	"7. txt", "8. txt", "9. txt" };
void	Character segmentation. Supports
CharacterSegmentation(char*	BMP images.
input, string OutputFolder, int	OutputFolder is the folder where
YHistogramValleyMaxPixelNumber,	the results are output, such as
int	"output". The file name for the
XHistogramValleyMaxPixelNumber,	output results is composed of: X
double	coordinate in the top left corner
SubImgBlackPixelPercentage, int	- Y coordinate in the top left
SingleNumberImgBoundary, int	corner - X coordinate in the bottom
Infinite, double	right corner - Y coordinate in the
<pre>input, string OutputFolder, int YHistogramValleyMaxPixelNumber, int XHistogramValleyMaxPixelNumber, double</pre>	OutputFolder is the folder where the results are output, such as "output". The file name for the output results is composed of: X coordinate in the top left corner

NumberImageBlackPixelPercentage
)

bottom right corner,

YHistogramValleyMaxPixelNumber is the minimum number of black pixels in the valley of the Y-direction histogram,

YHistogramValleyMaxPixelNumber=0, XHistogramValleyMaxPixelNumber is the minimum number of black pixels in the valley of the X-direction histogram,

XHistogramValleyMaxPixelNumber=4, SubImgBlackPixelPercentage is the percentage of black pixels in a subgraph that is considered a number,

SubImgBlackPixelPercentage=0.001, SingleNumberImgBoundary is the edge fill width of a single digital image,

SingleNumberImgBoundary=5, Infinite is considered infinite, Infinite=249480, NumberImageBlackPixelPercentage is the number of black pixels in a single digital image that exceeds

NumberImageBlackPixelPercentage=0. 35.

all digital images,

void

CharacterSegmentation(char* input, char* output, int BoundaryRemoveGap, int BinaryGap, int YHistogramValleyMaxPixelNumber, double SubImgBlackPixelPercentage, int Infinite, int XHistogramValleyMaxPixelNumber, double NumberImageBlackPixelPercentage

, int SingleNumberImgBoundary)

Character segmentation. Supports BMP images.

BinaryGap is the global threshold for binarization image BinaryGap=135, BoundaryRemoveGap is the distance where all edges are set to white, BoundaryRemoveGap=7, Infinite is considered infinite, Infinite=249480 SingleNumberImgBoundary is the edge fill width of a single digital image, SingleNumberImgBoundary=5, YHistogramValleyMaxPixelNumber is the minimum number of black pixels in the valley of the Y-direction histogram

YHistogramValleyMaxPixelNumber=0,
XHistogramValleyMaxPixelNumber is
the minimum number of black pixels
in the valley of the X-direction
histogram
,
XHistogramValleyMaxPixelNumber=4,
SubImgBlackPixelPercentage is the
percentage of black pixels in a
subgraph that is considered a
number
,
SubImgBlackPixelPercentage=0.001,
NumberImageBlackPixelPercentage is
the number of black pixels in a

NumberImageBlackPixelPercentage is the number of black pixels in a single digital image that exceeds all digital images , NumberImageBlackPixelPercentage=0. 35。

Reference: output="output".

void CodeEncoding(std::string
input, char* output, int
width, int height, int margin,
int eccLevel, int stride_bytes,
int comp, int a)

QR code encoding. input is the string to be encoded, and output is the file name of the generated QR code image.

Margin: The margin around the barcode

ECC: Error correction level, [0-8]

a=1: AZTEC

a=2: CODABAR

a=3: CODE 39

a=4: CODE_93

a=5: CODE 128

a=6: DATA MATRIX

a=7: EAN_8

a=8: EAN 13

a=9: ITF

a=10: MAXICODE

a=11: PDF_417

a=12: QR CODE

a=13: RSS_14

a=14: RSS EXPANDED

a=15: UPC_A

a=16: UPC E

a=17: UPC EAN EXTENSION

Reference: margin=10, eccLevel=-1,

stride_bytes=0, comp=1.

std::string CodeDecoding(char*	QR code decoding. input is the file
input, int req_comp, int a)	name of the input QR code image,
	and returns the decoding result.
	a=1: Lum
	a=2: RGB
	a=3: BGR
	a=4: RGBX
	a=5: XRGB
	a=6: BGRX
	a=7: XBGR
	Reference: req_comp=4, a=4.