

Sign A extraction 65,40

Batch extract subimage from image

C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw Input Image file

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

60 X loc 40 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

C:\MySETIapp\Data\5 signs\SignAcentered 0.raw Output Image file

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Batch extract subimage from image

C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw Input Image file

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

65 X loc 40 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

C:\MySETIapp\Data\5 signs\SignAcentered w.raw Output Image file

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Sign A extraction 65,51

Batch extract subimage from image

C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw Input Image file

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

60 X loc 51 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

C:\MySETIapp\Data\5 signs\SignAcentered 0.raw Output Image file

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Batch extract subimage from image

C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw Input Image file

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

65 X loc 51 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

C:\MySETIapp\Data\5 signs\SignAcentered w.raw Output Image file

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

## Sign B extraction 45,126

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) 0 End frame (0 based)

X loc 45 Y loc 126 Start origin 256 X offset 256 Y offset 256

X loc 0 Y loc 0 Ending origin 0

X size 512 Y size 512 sub image size 512 x loc,y loc is center of subimage

X size 512 Y size 512 output image size 512 Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignBcentered 0.raw

(doesn't save settings) Extract (Browse)

(only save settings) OK (Cancel) (don't save settings)

Generate BMP file for each ☒

Generate output file list ☒

The offset is added to the loc before processing. The file location ID is labelled using only the loc.

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) 0 End frame (0 based)

X loc 45 Y loc 126 Start origin 256 X offset 256 Y offset 256

X loc 0 Y loc 0 Ending origin 0

X size 512 Y size 512 sub image size 512 x loc,y loc is center of subimage

X size 512 Y size 512 output image size 512 Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignBcentered w.raw

(doesn't save settings) Extract (Browse)

(only save settings) OK (Cancel) (don't save settings)

Generate BMP file for each ☒

Generate output file list ☒

The offset is added to the loc before processing. The file location ID is labelled using only the loc.

## Sign C extraction 101,174

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

101 X loc 174 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignCcentered 0.raw

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw

Input Image size: 1 # of frames 0 Start frame (0 based) Browse

768 X size 768 Y size 0 End frame (0 based)

101 X loc 174 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing.  
The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignCcentered w.raw

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Sign D extraction 199,153

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) 0 End frame (0 based) Browse

199 X loc 153 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing. The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignDcentered 0.raw

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) 0 End frame (0 based) Browse

199 X loc 153 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing. The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignDcentered w.raw

(doesn't save settings) Extract Browse

☒ Generate BMP file for each

☒ Generate output file list

(only save settings) OK Cancel (don't save settings)

# Sign E extraction 155,73

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\message 768x768 extw0.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) End frame (0 based)

155 X loc 73 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing. The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignEcentered 0.raw

(doesn't save settings) Extract Browse

(only save settings) OK (don't save settings) Cancel

☒ Generate BMP file for each

☒ Generate output file list

Batch extract subimage from image

Input Image file: C:\MySETIapp\Data\5 signs\Message 768x768 wrapped.raw

Input Image size: 768 X size 768 Y size 1 # of frames 0 Start frame (0 based) End frame (0 based)

155 X loc 73 Y loc Start origin 256 X offset 256 Y offset

0 X loc 0 Y loc Ending origin The offset is added to the loc before processing. The file location ID is labelled using only the loc.

512 X size 512 Y size sub image size ☒ x loc,y loc is center of subimage

512 X size 512 Y size output image size ☐ Scale binary to 0,255

Output Image file: C:\MySETIapp\Data\5 signs\SignEcentered w.raw

(doesn't save settings) Extract Browse

(only save settings) OK (don't save settings) Cancel

☒ Generate BMP file for each

☒ Generate output file list