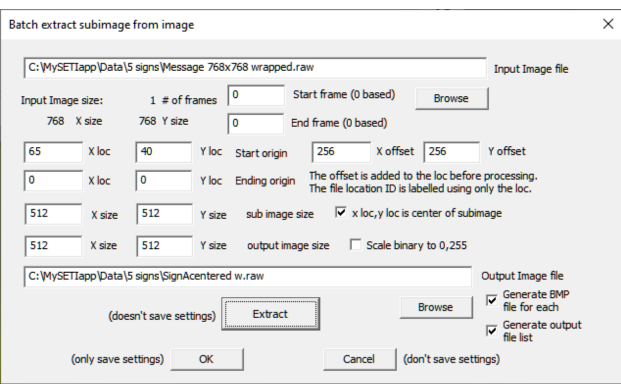
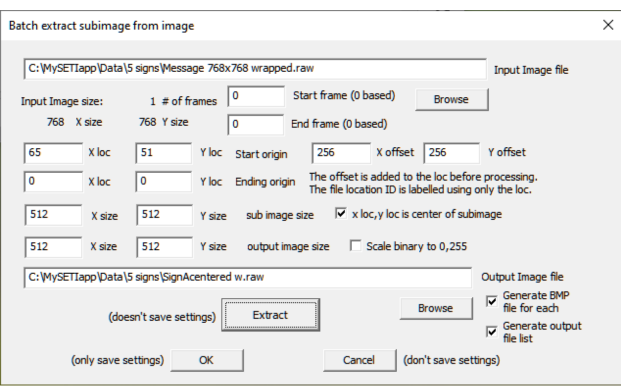
Sign A extraction 65,40

Batch extract subimage	from image		×		
C:\MySETIapp\Data\	5 signs\messag	e 768x768 extw0.raw Input Image file			
Input Image size: 768 X size	1 # of fra				
700 X SIZE		0 End frame (0 based) Y loc Start origin 256 X offset 256 Y offset			
0 X loc		Y loc Ending origin The offset is added to the loc before processing.			
512 X size	512	The file location ID is labelled using only the loc. 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\SignA¦e	entered 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)					



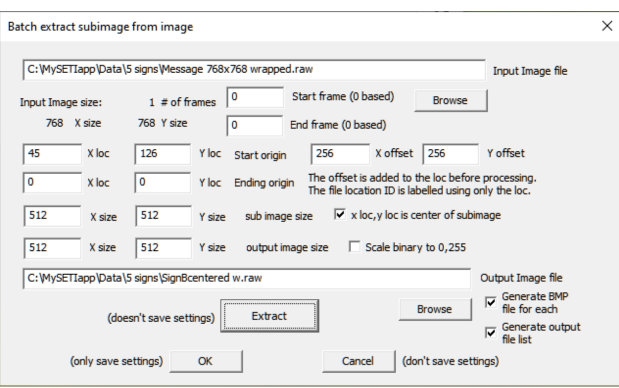
Sign A extraction 65,51

Batch extract subimage	from image		×		
C:\MySETIapp\Data\	5 signs\messag	ge 768x768 extw0.raw Input Image file			
Input Image size:	1 # of fra	O Start frame (0 based) Browse D 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\SignAc	entered 0.raw Output Image file			
(doe	sn't save setti	ngs) Extract Browse Generate BMP file for each Generate output			
(only save settings) OK Cancel (don't save settings)					



Sign B extraction 45,126

Batch extract subimage	from image		×		
C:\MySETIapp\Data\:	5 signs\messag	e 768x768 extw0.raw Input Image file			
Input Image size: 768 X size	1 # of fra 768 Y size	mes 0 Start frame (0 based) Browse 0 End frame (0 based)			
45 X loc	126	Y loc Start origin 256 X offset 256 Y offset V loc Ending origin The offset is added to the loc before processing.			
0 X loc	512	Y loc Ending origin The offset is added to the loc before processing. The file location ID is labelled using only the loc. 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\SignBce sn't save settir	Generate BMP file for each			
(only save settings) OK Cancel (don't save settings)					



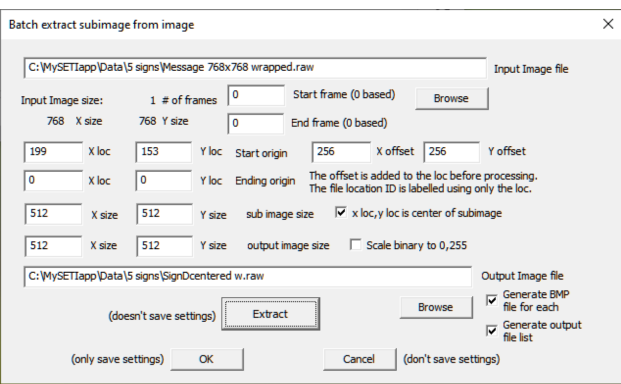
Sign C extraction 101,174

Batch extract subimage	from image		×		
C:\MySETIapp\Data\	5 signs\message	e 768x768 extw0.raw Input Image file			
Input Image size: 768 X size	1 # of fran 768 Y size	o Start frame (0 based) Browse Description:			
101 X loc		Y loc Start origin 256 X offset 256 Y offset View Ending origin The offset is added to the loc before processing.			
0 X loc		Y loc Ending origin The file location ID is labelled using only the loc. 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\SignCce	ntered 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 sub	image from image				X
C:\MySETTann\	Data\5 signs\Messa	ge 768x768 wrapped	ł raw		Inquit Imped file
C. V-IySE11dpp	pata (a signs (ricssu	ge 700x700 wrapped	2.1 GW		Input Image file
Input Image size	: 1 # of fr	ames 0	Start frame (0 bas	sed) Browse	:
768 X size	e 768 Y size	0	End frame (0 base	-d)	_
101 X I	oc 174	Y loc Start origin	256	X offset 256	Y offset
0 XI	ос 0	Y loc Ending origi		dded to the loc bef in ID is labelled usin	
512 χ	size 512	Y size sub image	e size 🔽 x loc,	y loc is center of su	ıbimage
512 X	size 512	Y size output im	nage size	cale binary to 0,255	
C:\MySETIapp\	Data\5 signs\SignCo	entered w.raw			Output Image file
	(4	ings) Extract		Browse	Generate BMP file for each
	(doesn't save sett	ings) Extract			Generate output file list
(only	save settings)	ОК	Cancel	(don't save se	ettings)
(Orliy :	save settings)	OK	Carice	(doirt save so	cturigs)

Sign D extraction 199,153

Batch extract subimage	from image	:	×		
C:\MySETIapp\Data\	5 signs\messa	ge 768x768 extw0.raw Input Image file			
Input Image size:	1 # of fr				
768 X size	768 Y size	0 End frame (0 based)			
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			
C:\MySETIapp\Data\	5 signs\SignDo	centered 0.raw Output Image file			
, (doe	esn't save set	Generate output			
(only save settings) OK Cancel (don't save settings)					



Sign E extraction 155,73

Batch extract subimage	from image				×
C:\MySETIapp\Data\	5 signs\message 768	x768 extw0.raw			Input Image file
Input Image size:	1 # of frames	0 Sta	rt frame (0 based)	Browse	
768 X size	768 Y size	0 End	frame (0 based)		
155 X loc	73 Y loc	Start origin	256 X offset	t 256	Y offset
0 X loc	0 Y loc	Ending origin	The offset is added to The file location ID is l		
512 X size	512 Y size	sub image siz	re ▼ x loc,y loc is	center of subir	mage
512 X size	512 Y size	output image	e size 🔲 Scale bina	ary to 0,255	
C:\MySETIapp\Data\	5 signs\SignEcentere	d 0.raw			Output Image file
, (doe	sn't save settings)	Extract	1	Browse	Generate BMP file for each
(000	.s.r c save securgs)		_		Generate output file list
(only save s	ettings) OK		Cancel (d	lon't save setti	ings)

