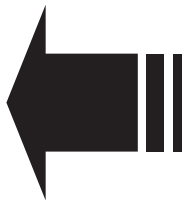
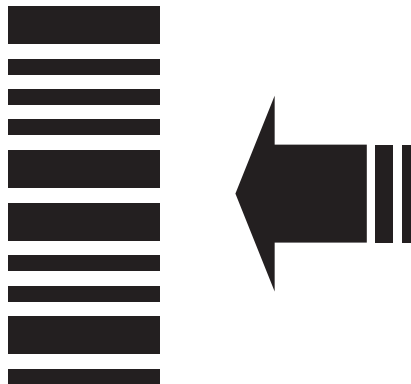
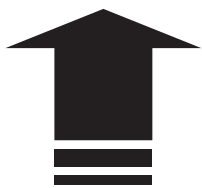
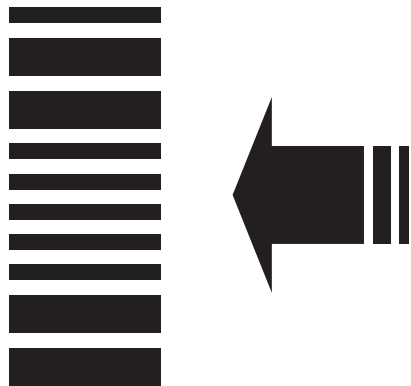
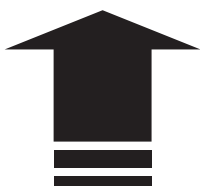
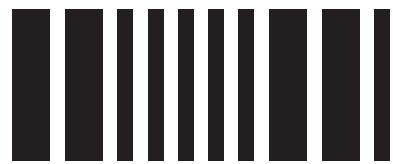


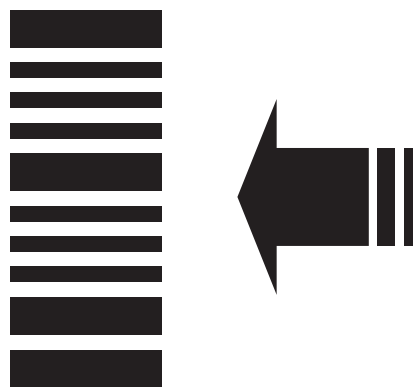
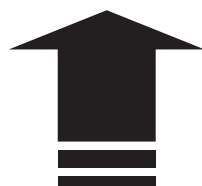
Simplex
片面読み取り



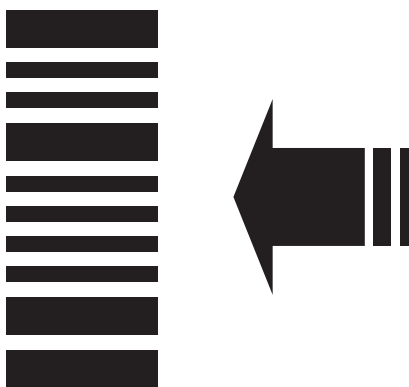
Duplex
両面読み取り



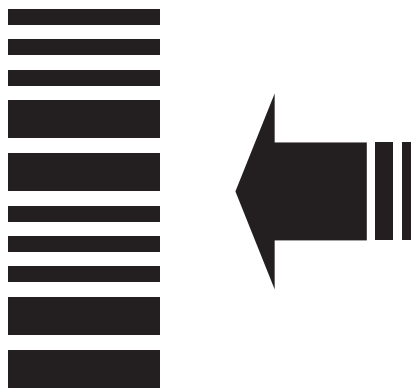
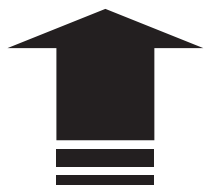
Binary
2值化



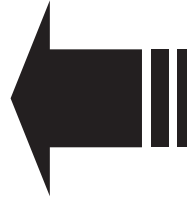
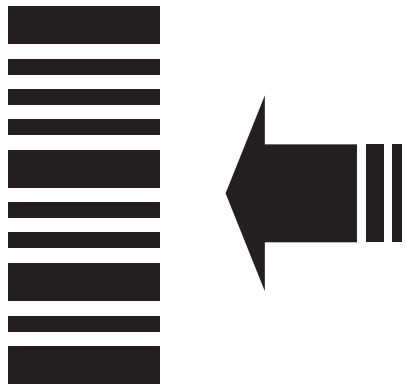
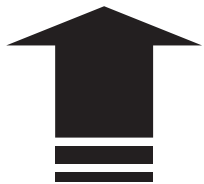
Dither
ディイザ



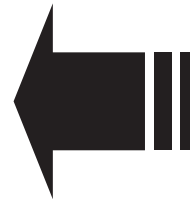
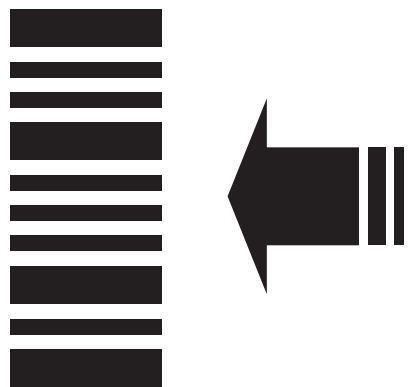
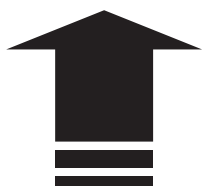
Error Diffusion
誤差拡散



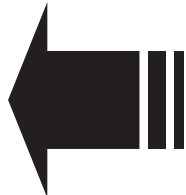
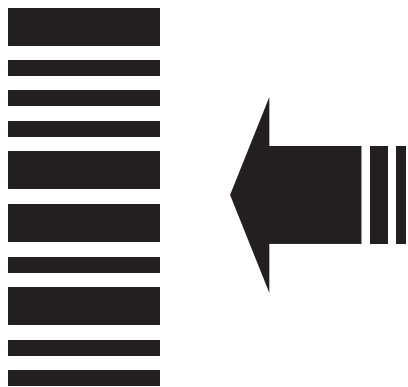
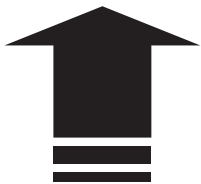
Dynamic Threshold
ダイナミックスレッシュホールド



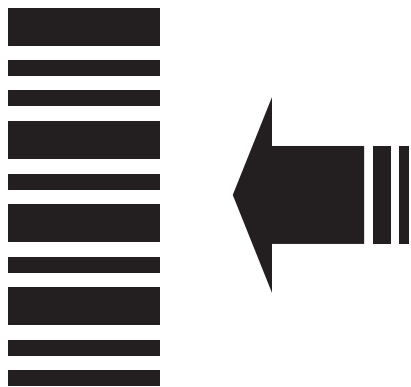
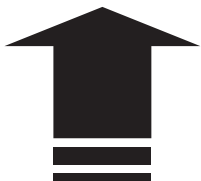
256 Level Gray
256階調グレー



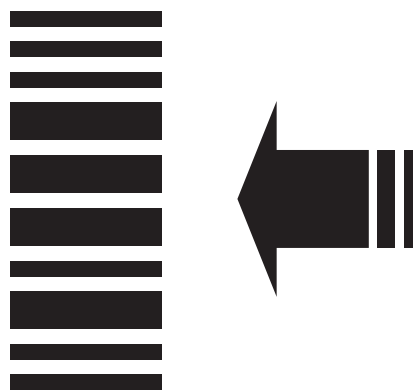
Color
カラー



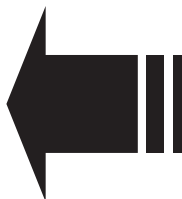
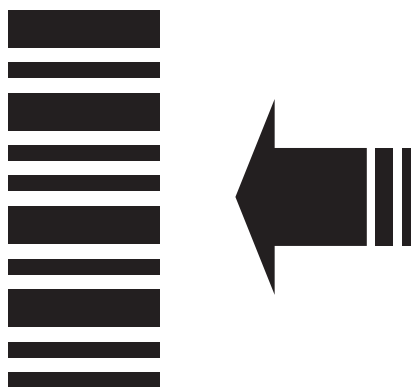
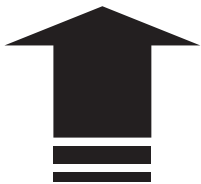
Function #1
ユーザー定義 No. 1



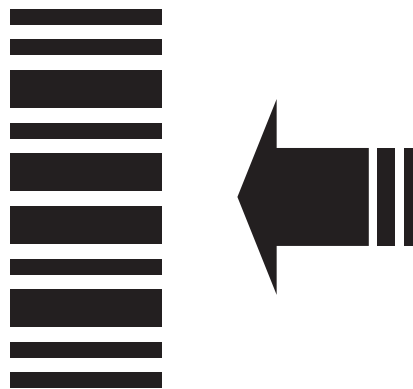
Function #2
ユーザー定義 No. 2



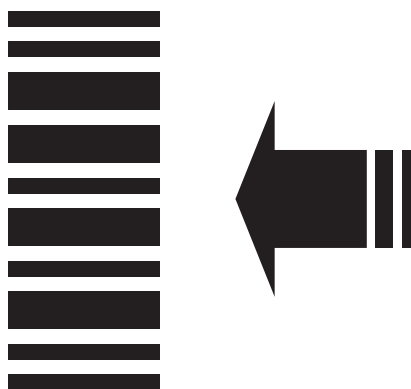
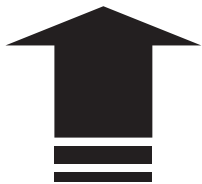
Function #3
ユーザー定義 No. 3



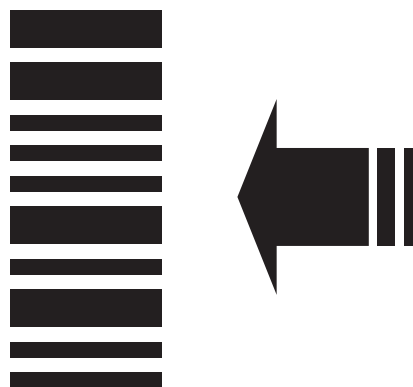
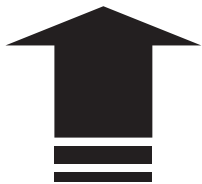
Function #4
ユーザー定義 No. 4



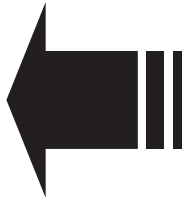
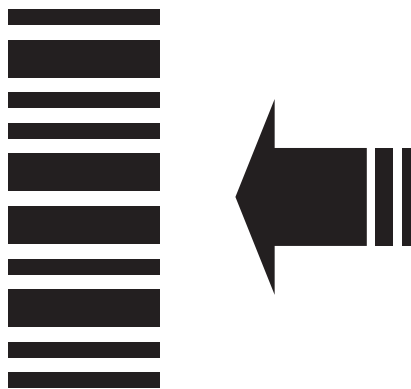
Function #5
ユーザー定義 No. 5



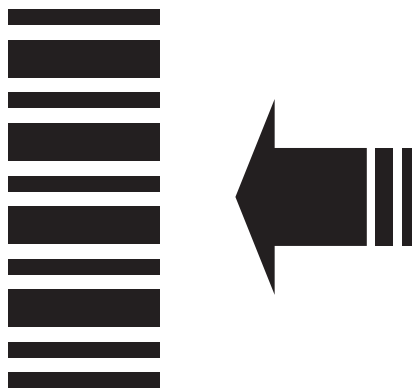
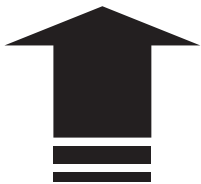
Function #6
ユーザー定義 No. 6



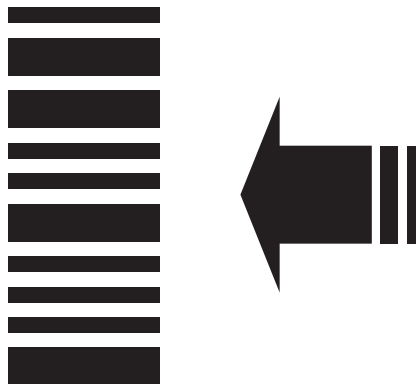
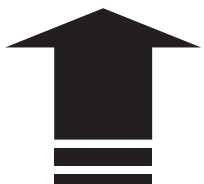
Function #7
ユーザー定義 No. 7



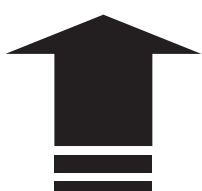
Function #8
ユーザー定義 No. 8



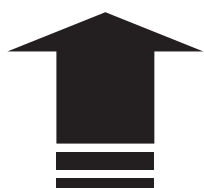
Function #9
ユーザー定義 No. 9



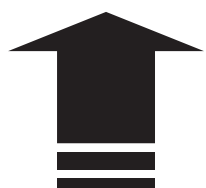
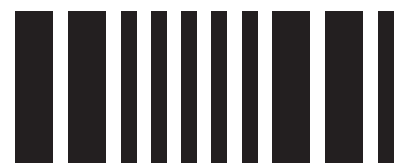
File Separation
ファイル区切り



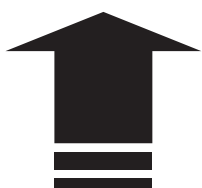
Simplex
片面読み取り



Duplex
両面読み取り



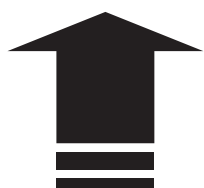
Binary
2值化



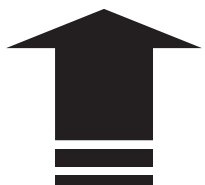
Dither
ディイザ



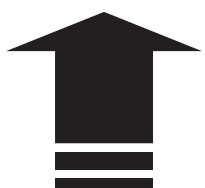
Error Diffusion
誤差拡散



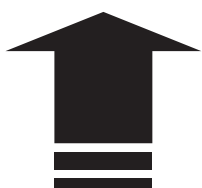
Dynamic Threshold
ダイナミックスレッシュホールド



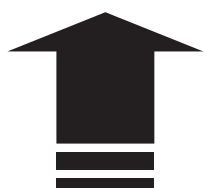
256 Level Gray
256階調グレー



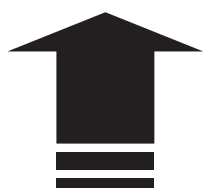
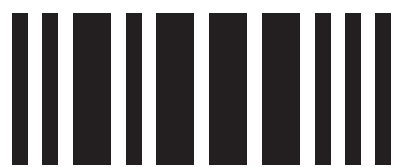
Color
カラー



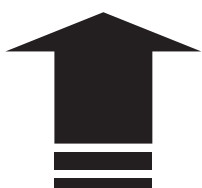
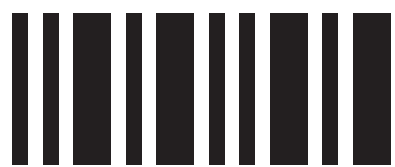
Function #1
ユーザー定義 No. 1



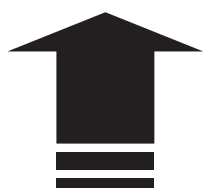
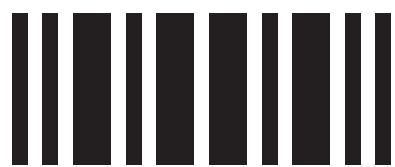
Function #2
ユーザー定義 No. 2



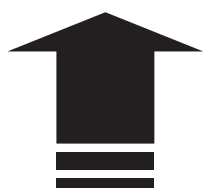
Function #3
ユーザー定義 No. 3



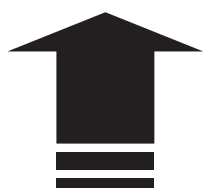
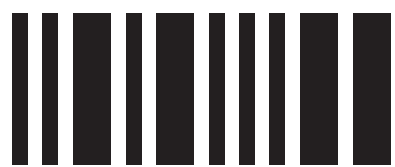
Function #4
ユーザー定義 No. 4



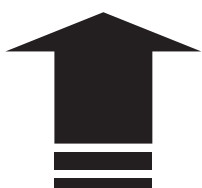
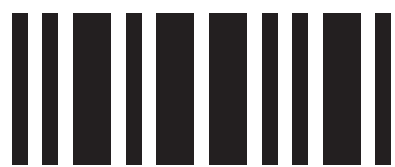
Function #5
ユーザー定義 No. 5



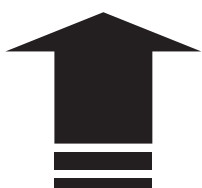
Function #6
ユーザー定義 No. 6



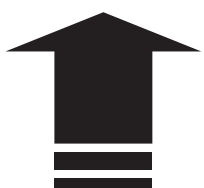
Function #7
ユーザー定義 No. 7



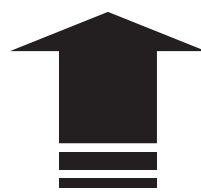
Function #8
ユーザー定義 No. 8



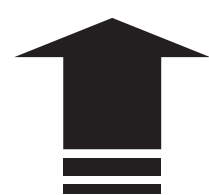
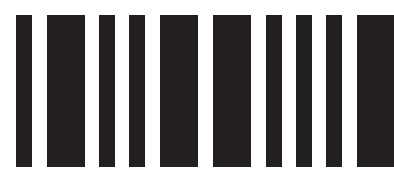
Function #9
ユーザー定義 No. 9



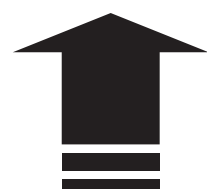
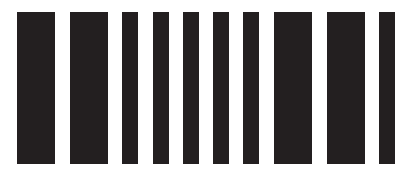
File Separation
ファイル区切り



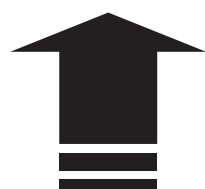
Simplex
片面読み取り



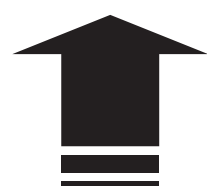
Duplex
両面読み取り



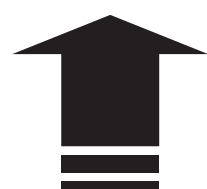
Binary
2値化



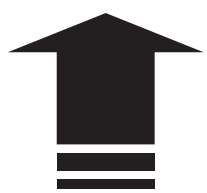
Dither
ディイザ



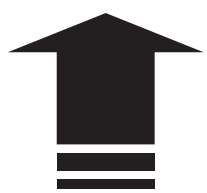
Error Diffusion
誤差拡散



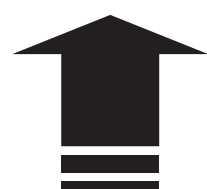
Dynamic Threshold
ダイナミックスレッシュホールド



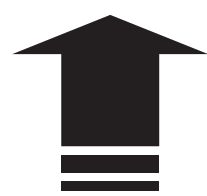
256 Level Gray
256階調グレー



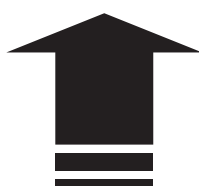
Color
カラー



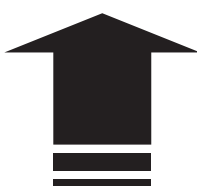
Function #1
ユーザー定義 No. 1



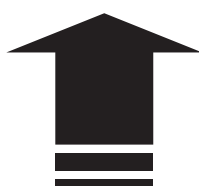
Function #2
ユーザー定義 No. 2



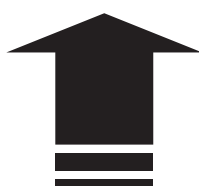
Function #3
ユーザー定義 No. 3



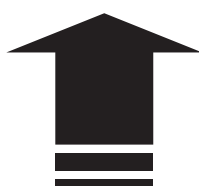
Function #4
ユーザー定義 No. 4



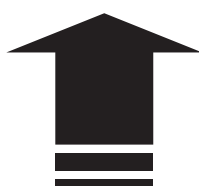
Function #5
ユーザー定義 No. 5



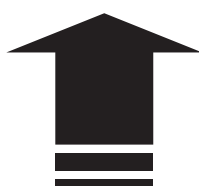
Function #6
ユーザー定義 No. 6



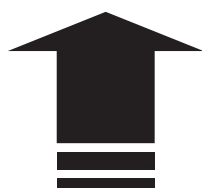
Function #7
ユーザー定義 No. 7



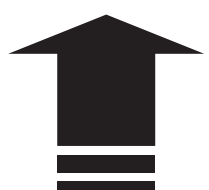
Function #8
ユーザー定義 No. 8



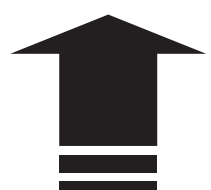
Function #9
ユーザー定義 No. 9



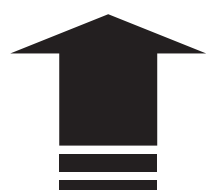
File Separation
ファイル区切り



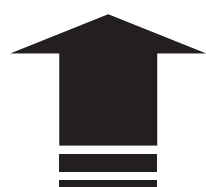
Simplex
片面読み取り



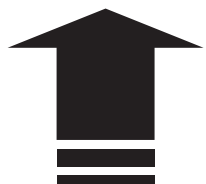
Duplex
両面読み取り



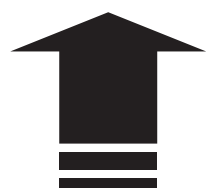
Binary
2值化



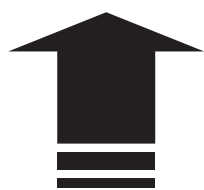
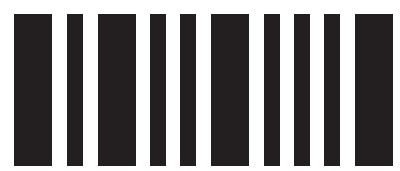
Dither
ディザ



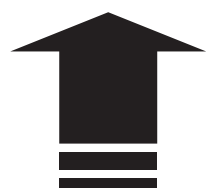
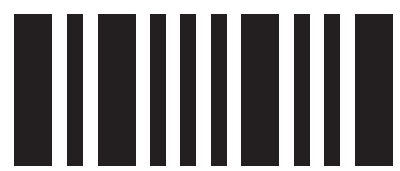
Error Diffusion
誤差拡散



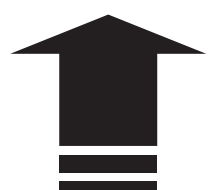
Dynamic Threshold
ダイナミックスレッシュホールド



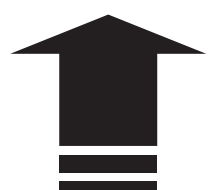
256 level Gray
256階調グレー



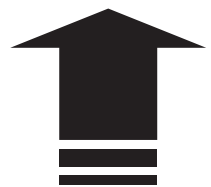
Color
カラー



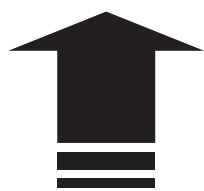
Function #1
ユーザー定義 No. 1



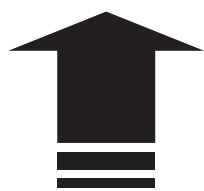
Function #2
ユーザー定義 No. 2



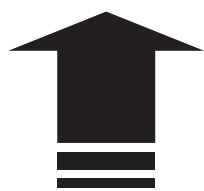
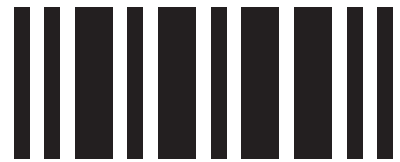
Function #3
ユーザー定義 No. 3



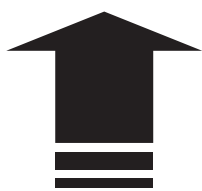
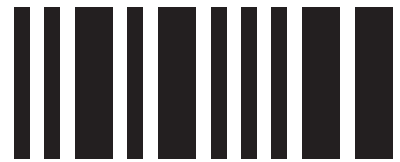
Function #4
ユーザー定義 No. 4



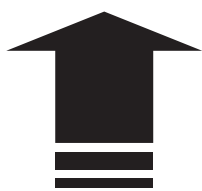
Function #5
ユーザー定義 No. 5



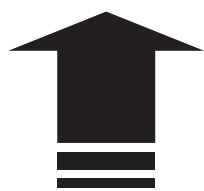
Function #6
ユーザー定義 No. 6



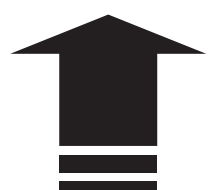
Function #7
ユーザー定義 No. 7



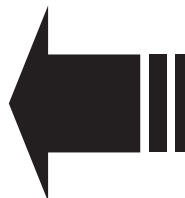
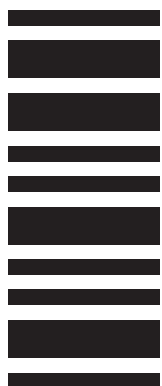
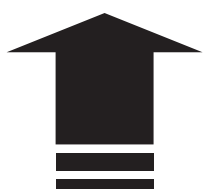
Function #8
ユーザー定義 No. 8



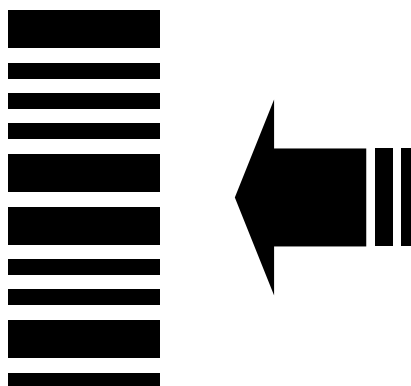
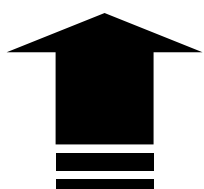
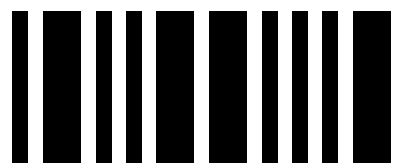
Function #9
ユーザー定義 No. 9



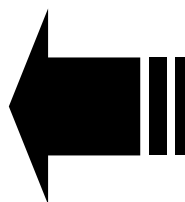
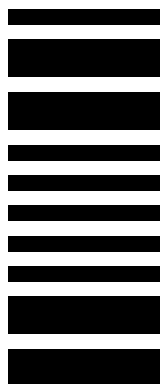
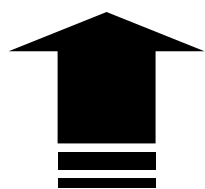
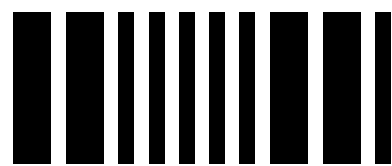
File Separation
ファイル区切り



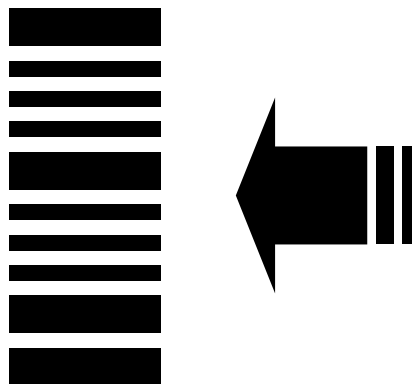
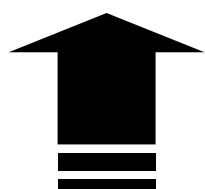
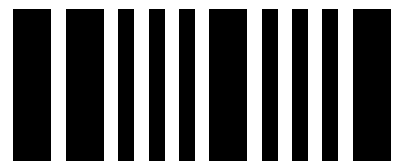
Simplex
片面読み取り



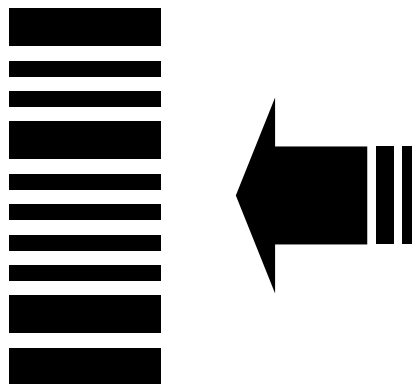
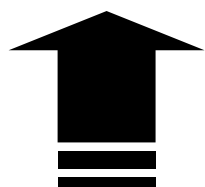
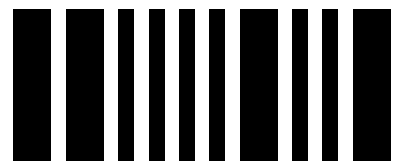
Duplex
両面読み取り



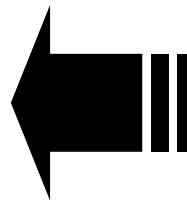
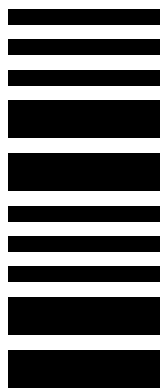
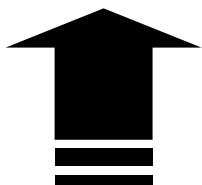
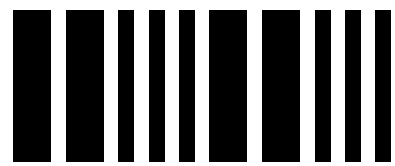
Binary
2值化



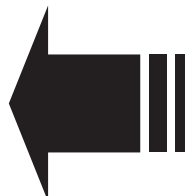
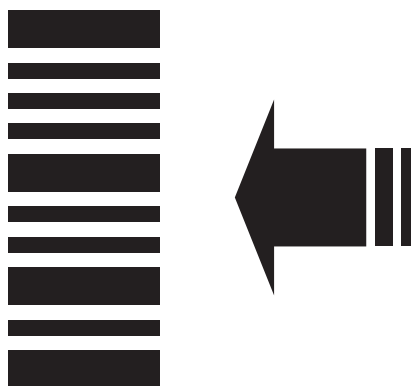
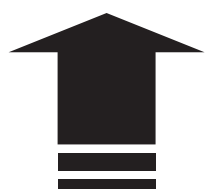
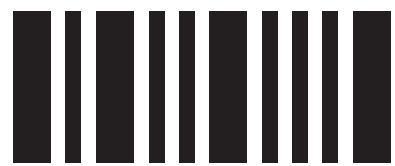
Dither
ディザ



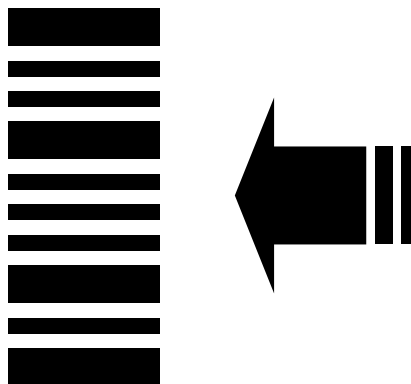
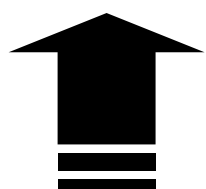
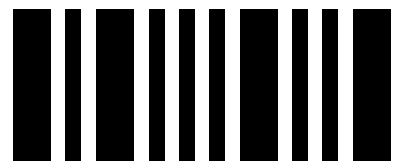
Error Diffusion
誤差拡散



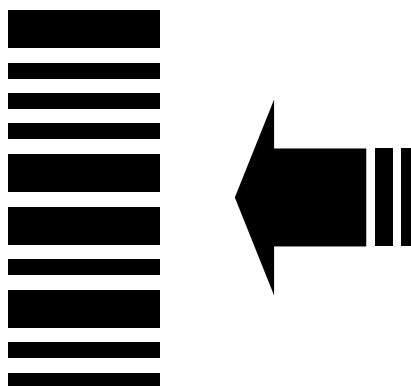
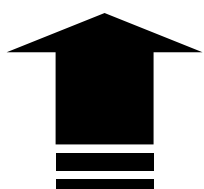
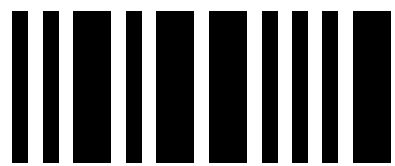
Dynamic Threshold
ダイナミックスレッシュホールド



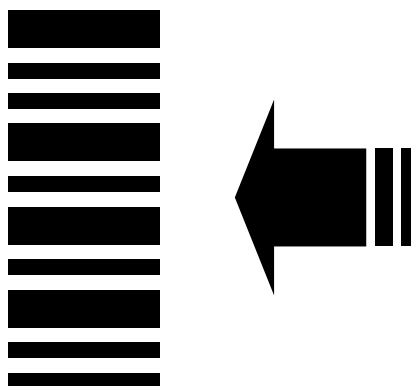
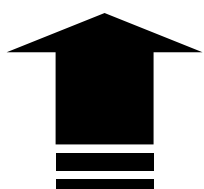
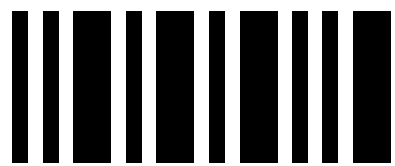
256 level Gray
256階調グレー



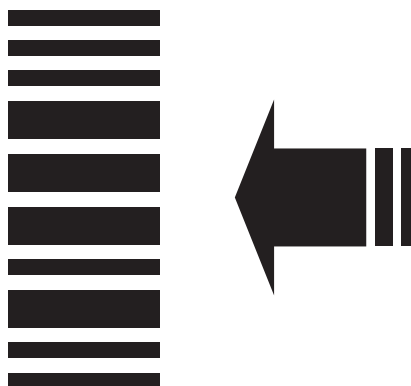
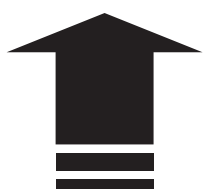
Color
カラー



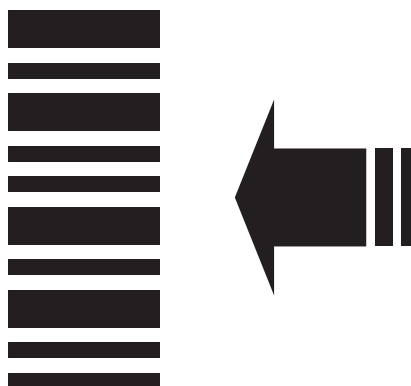
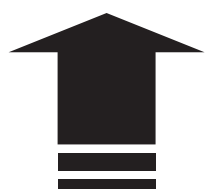
Function #1
ユーザー定義 No. 1



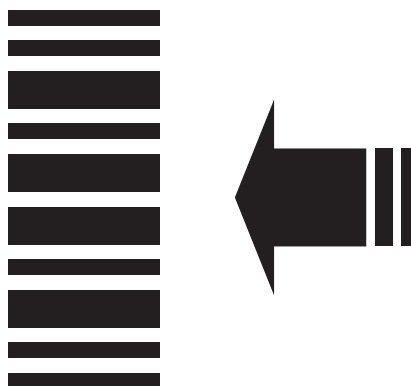
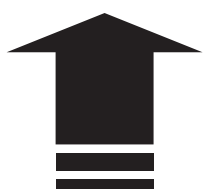
Function #2
ユーザー定義 No. 2



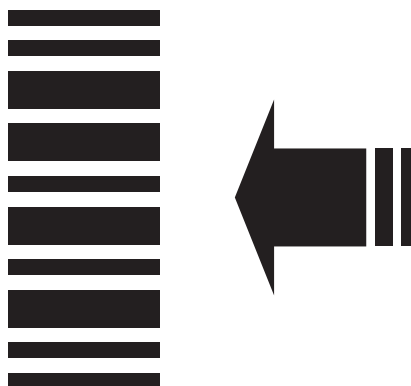
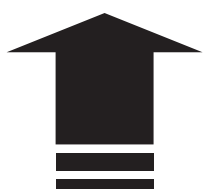
Function #3
ユーザー定義 No. 3



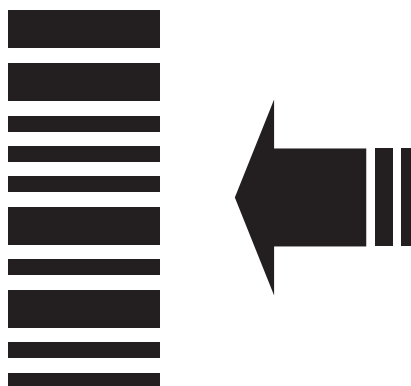
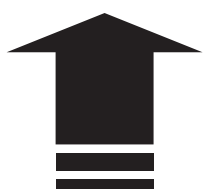
Function #4
ユーザー一定義 No. 4



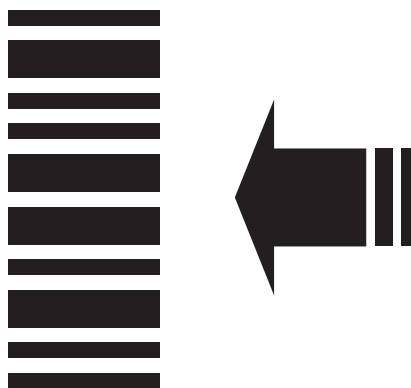
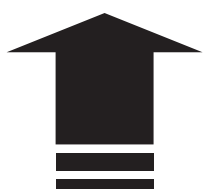
Function #5
ユーザー定義 No. 5



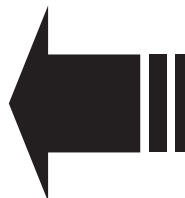
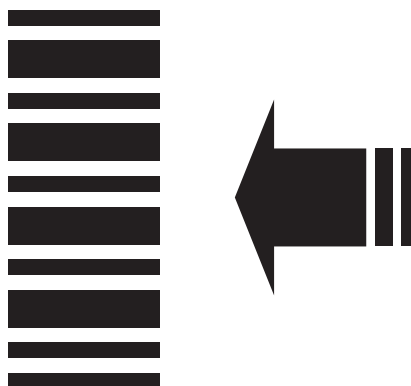
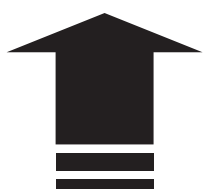
Function #6
ユーザー定義 No. 6



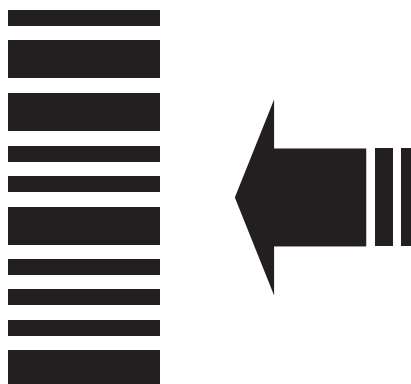
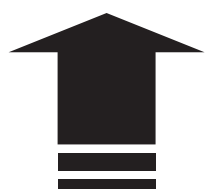
Function #7
ユーザー定義 No. 7



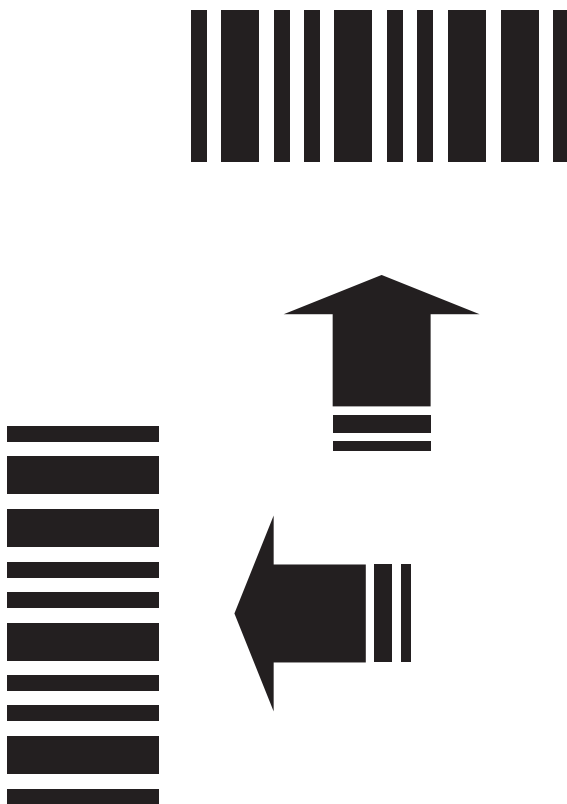
Function #8
ユーザー定義 No. 8



Function #9
ユーザー定義 No. 9



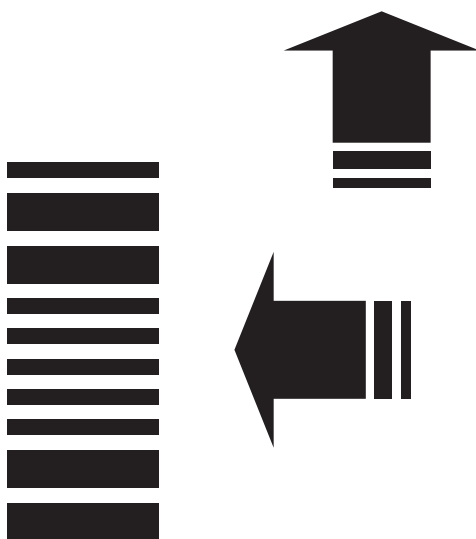
File Separation
ファイル区切り

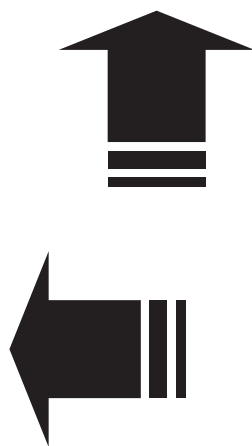


Simplex
片面読み取り

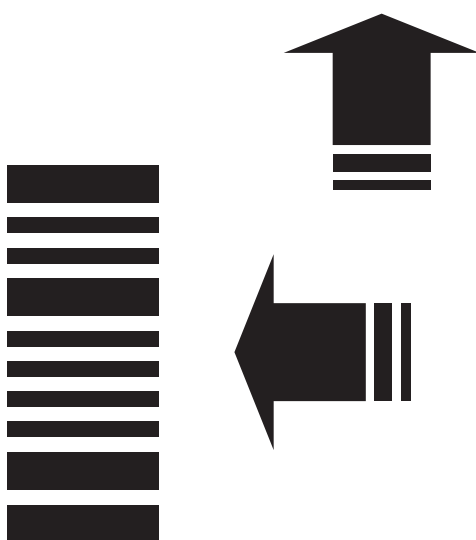


Duplex
両面読み取り

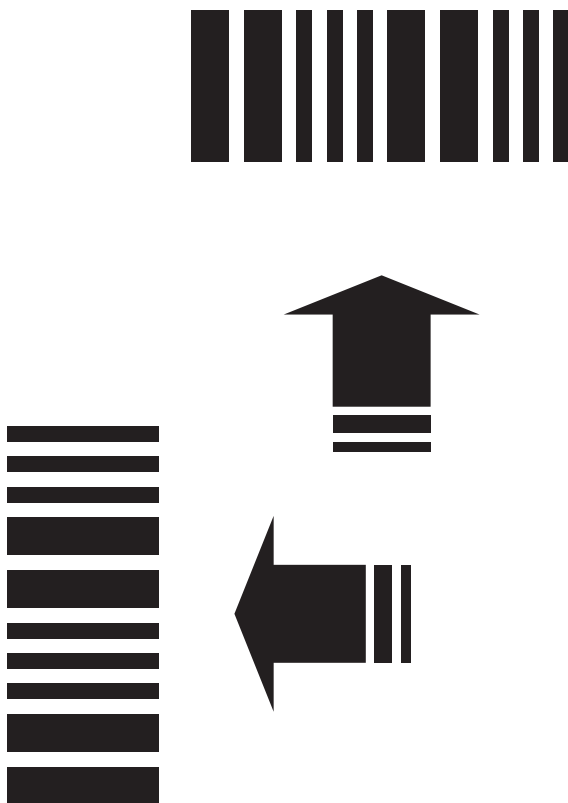




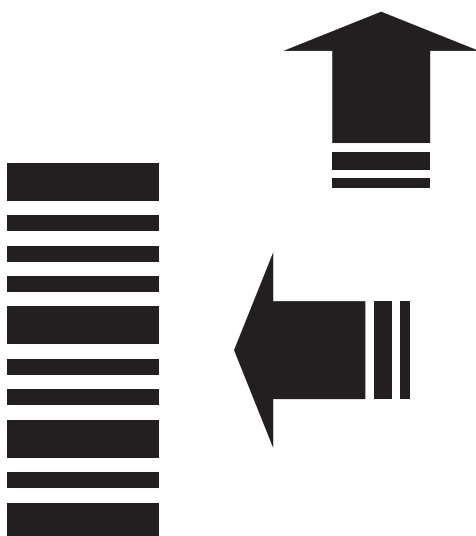
Dither
ディイザ



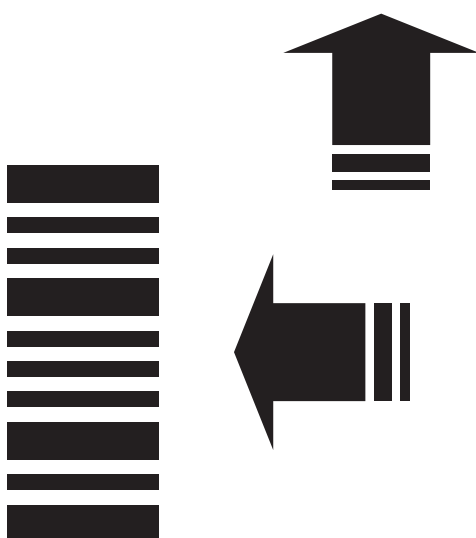
Error Diffusion
誤差拡散



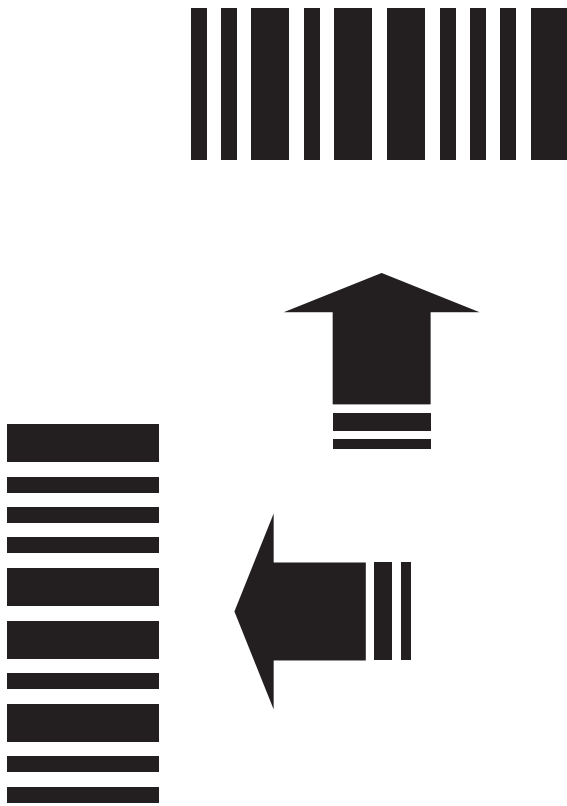
Dynamic Threshold
ダイナミックスレッシュホールド



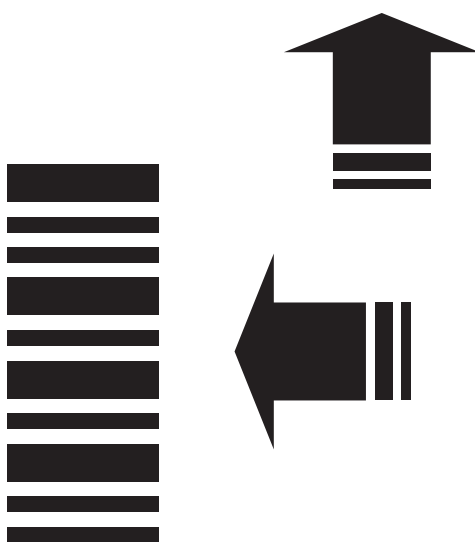
256 level Gray
256階調グレー



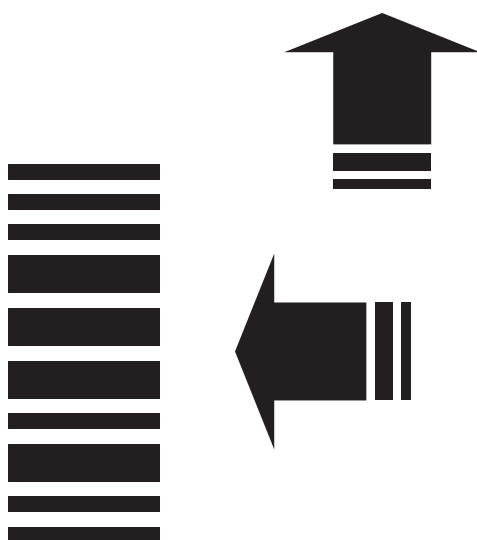
Color
カラー



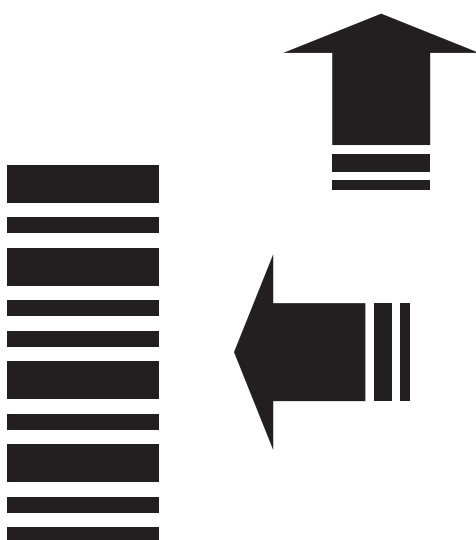
Function #1
ユーザー定義 No. 1



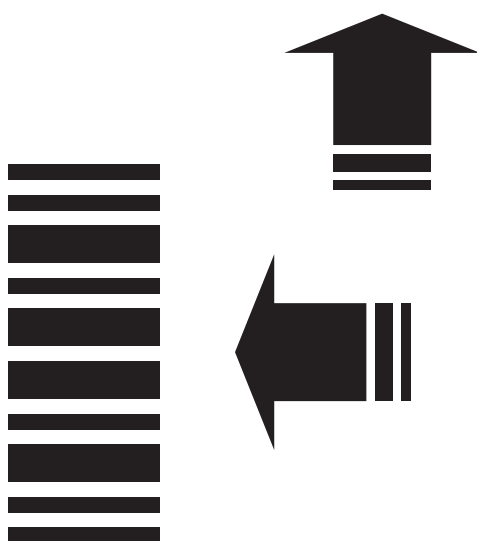
Function #2
ユーザ一定義 No. 2



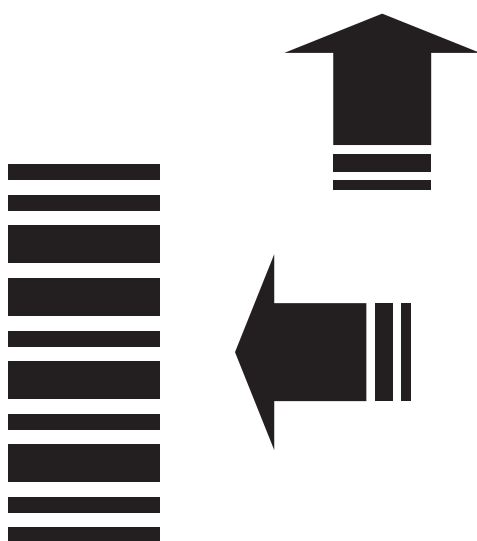
Function #3
ユーザー定義 No. 3



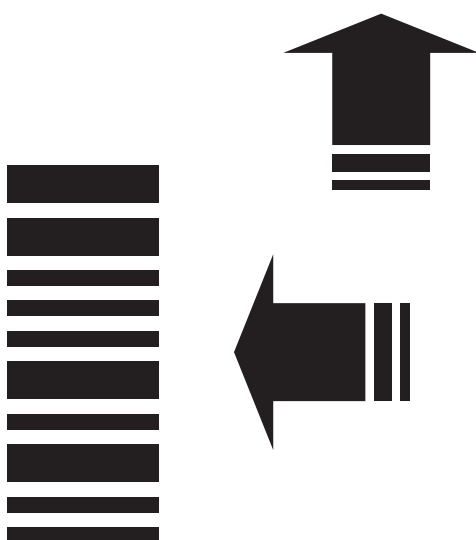
Function #4
ユーザー定義 No. 4



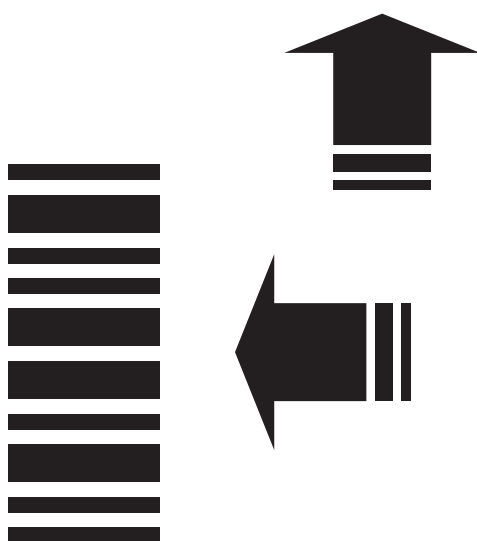
Function #5
ユーザー定義 No. 5



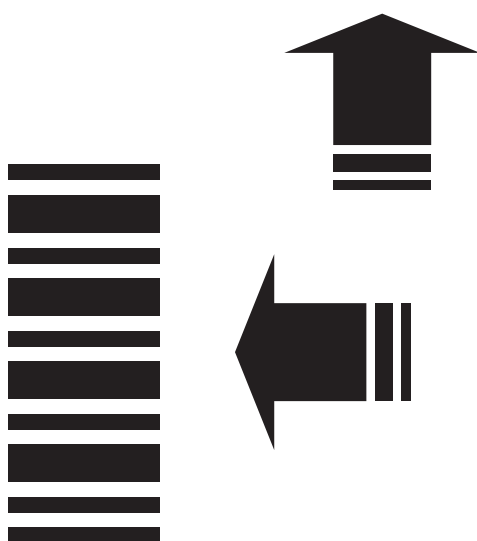
Function #6
ユーザー定義 No. 6



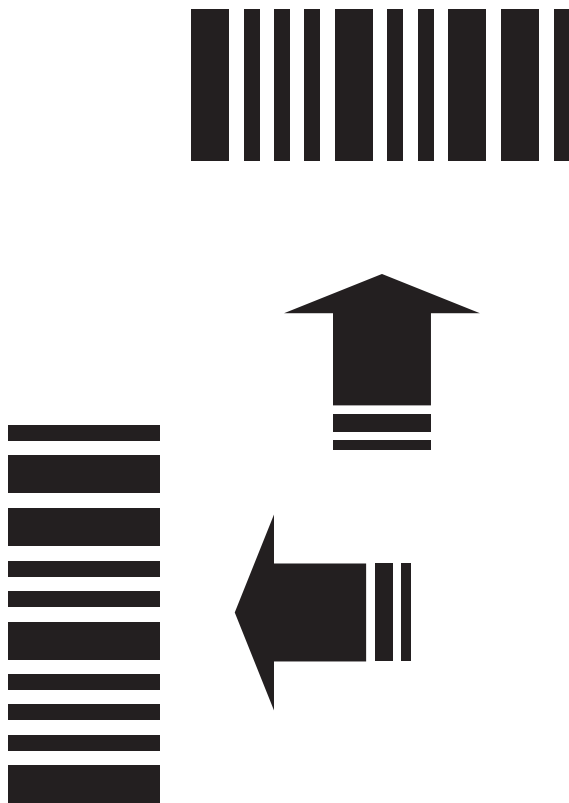
Function #7
ユーザー定義 No. 7



Function #8
ユーザー定義 No. 8



Function #9
ユーザー定義 No. 9



File Separation
ファイル区切り

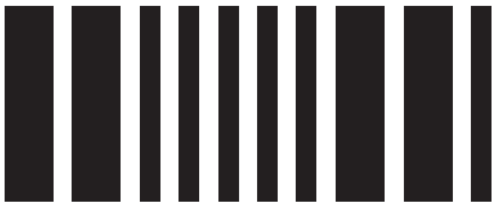
■



Simplex
片面読み取り



Duplex
両面読み取り

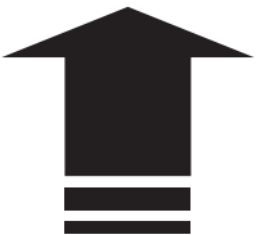


Binary
2值化

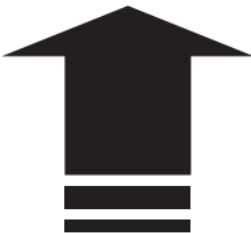


Dither
ディザ





Error Diffusion
誤差拡散



Dynamic Threshold
ダイナミックスレッシュホールド



256 level Gray
256 レー



Color
カラー



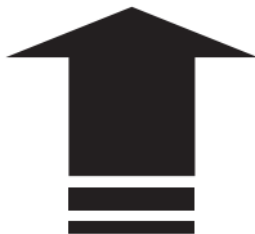
Function #1
ユーザー定義 No. 1



Function #2
ユーザー定義 No. 2



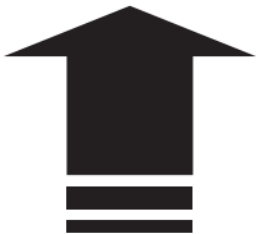
Function #3
ユーザー定義 No. 3



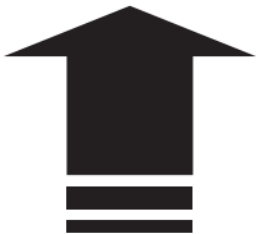
Function #4
ユーザー一定義 No. 4



Function #5
ユーザー一定義 No. 5



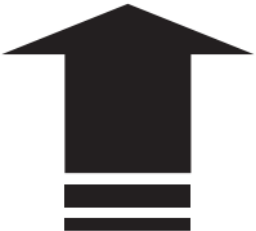
Function #6
ユーザー定義 No. 6



Function #7
ユーザー定義 No. 7



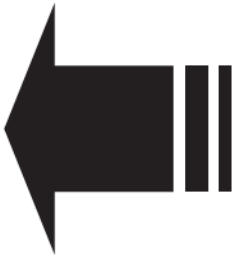
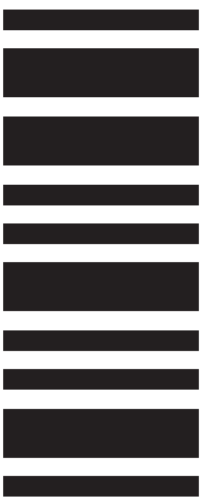
Function #8
ユーザー定義 No. 8



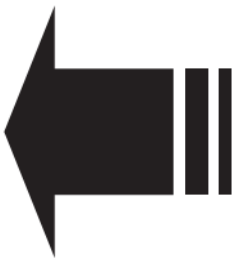
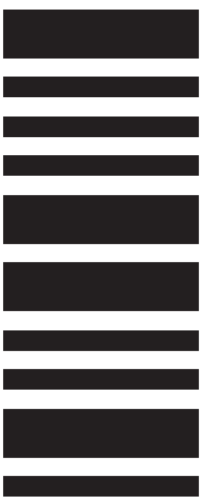
Function #9
ユーザー一定義 No. 9



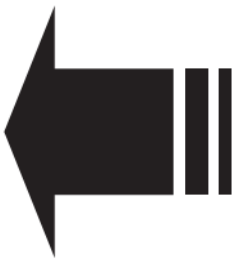
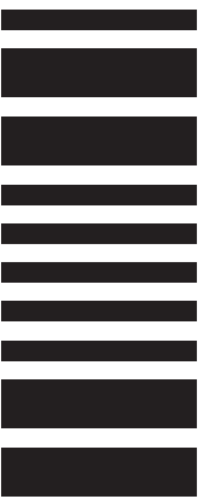
File Separation
ファイル区切り



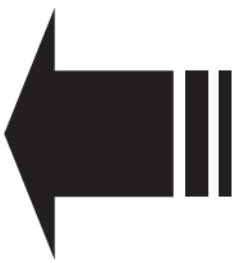
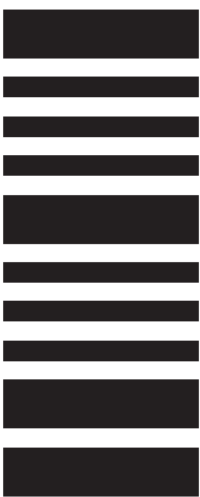
Simplex
片面読み取り



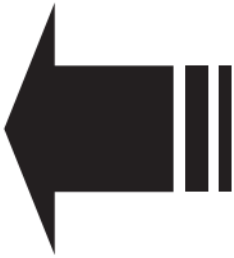
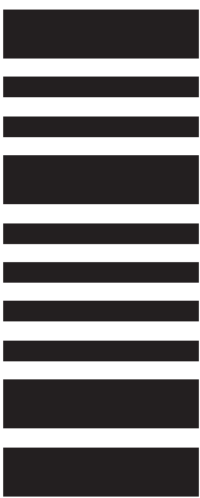
Duplex
両面読み取り



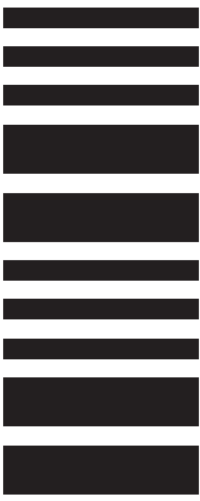
Binary
2 值化



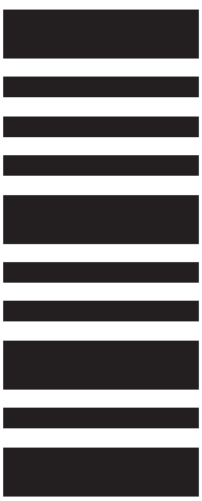
Dither
ディザイナ



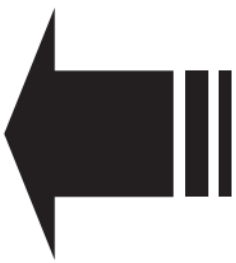
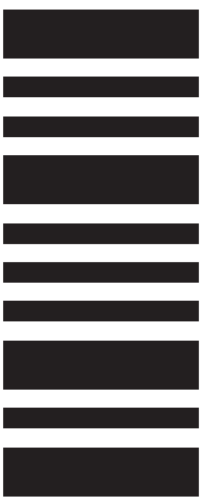
Error Diffusion
誤 差 扩 散



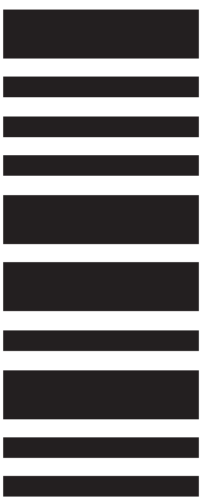
Dynamic Threshold
ダイナミックスレッシングュホールド



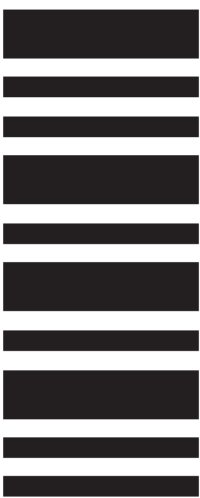
256 level Gray
256階調グレー



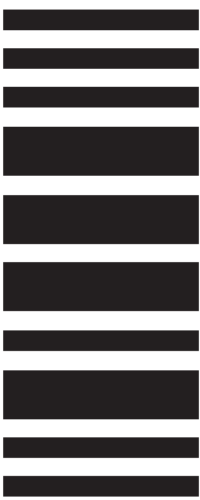
Color
カラーパレット



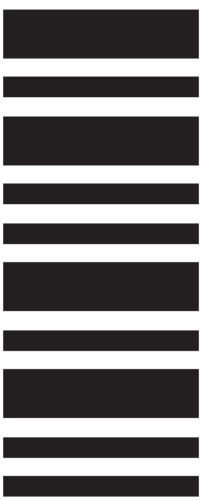
Function #1
ユーナー定義 No. 1



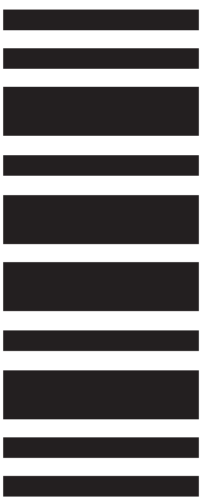
Function #2
ユーナー定義 No. 2



Function #3
ユーティリティ No. 3



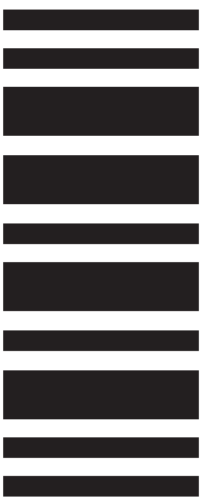
Function #4
ユーナー定義 No. 4

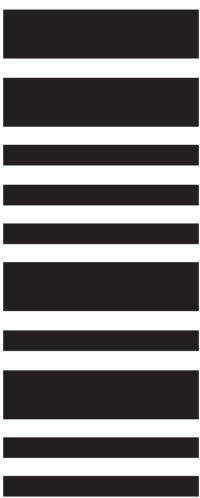


Function #5
ユーナー定義 No. 5

ユーナ一定義 No. 6

Function #6

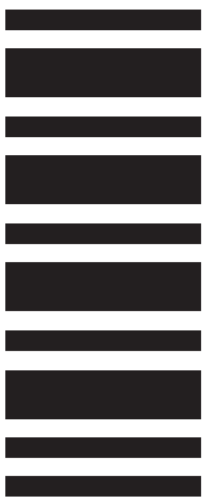




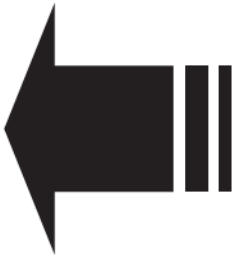
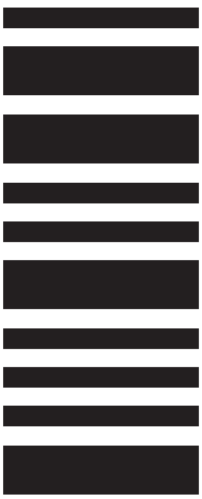
Function #7
ユーナー定義 No. 7



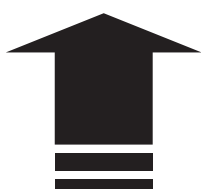
Function #8
ユーナー定義 No. 8



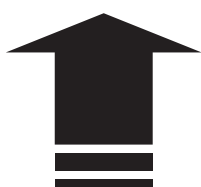
Function #9
ユーナー定義 No. 9



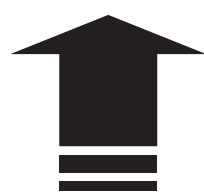
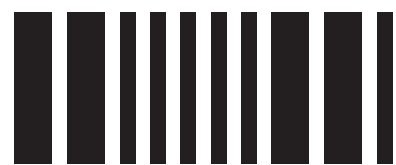
File Separation
ファイル区切り



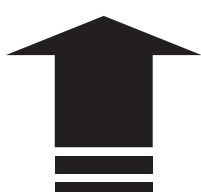
Simplex
片面読み取り



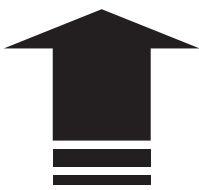
Duplex
両面読み取り



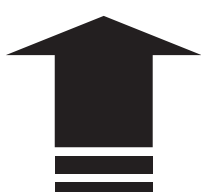
Binary
2值化



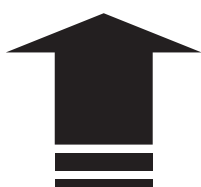
Dither
ディザ



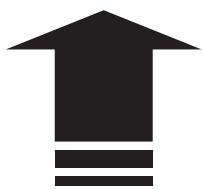
Error Diffusion
誤差拡散



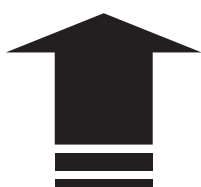
Dynamic Threshold
ダイナミックスレッシュホールド



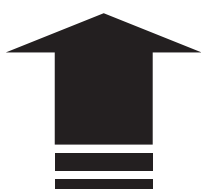
256 level Gray
256階調グレー



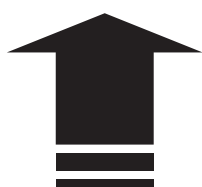
Color
カラー



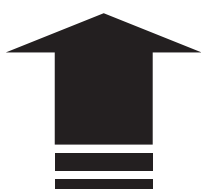
Function #1
ユーザー定義 No. 1



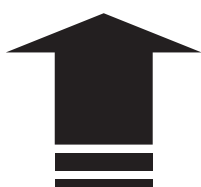
Function #2
ユーザー定義 No. 2



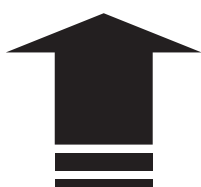
Function #3
ユーザー定義 No. 3



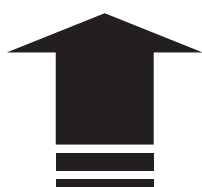
Function #4
ユーザー定義 No. 4



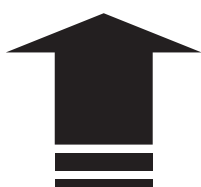
Function #5
ユーザー定義 No. 5



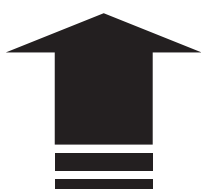
Function #6
ユーザー定義 No. 6



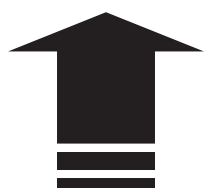
Function #7
ユーザー定義 No. 7



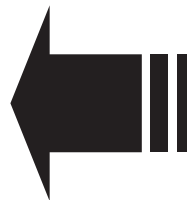
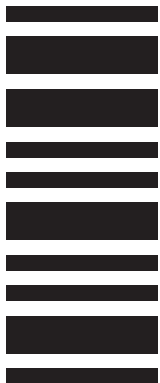
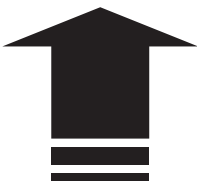
Function #8
ユーザー定義 No. 8



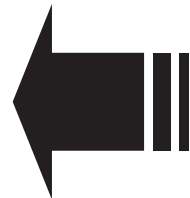
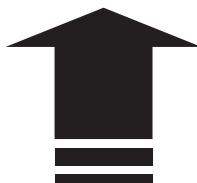
Function #9
ユーザー定義 No. 9



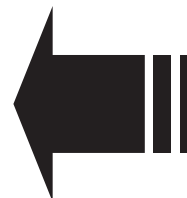
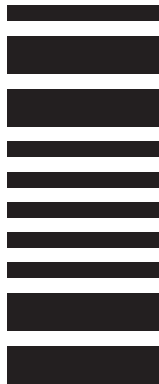
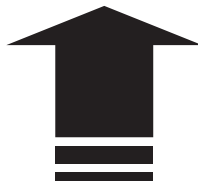
File Separation
ファイル区切り



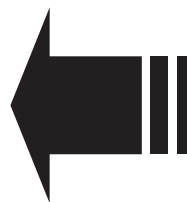
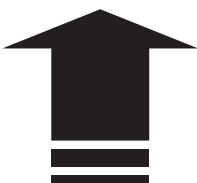
Simplex
片面読み取り



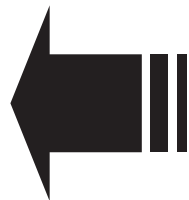
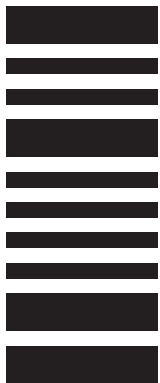
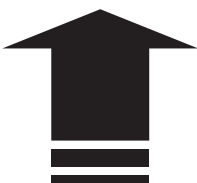
Duplex
両面読み取り



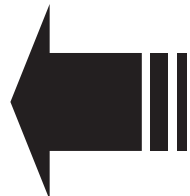
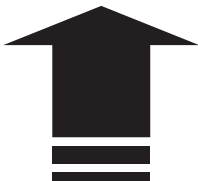
Binary
2值化



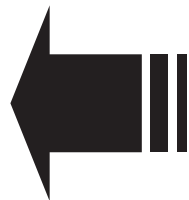
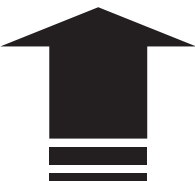
Dither
ディザ



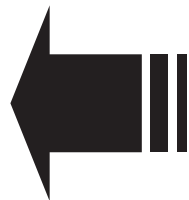
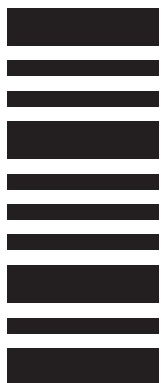
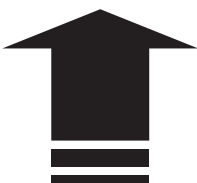
Error Diffusion
誤差拡散



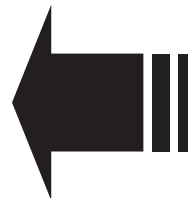
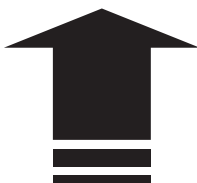
Dynamic Threshold
ダイナミックスレッシュホールド



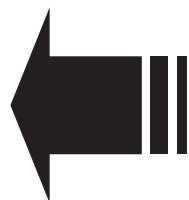
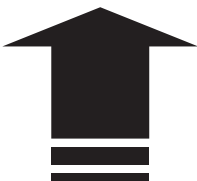
256 level Gray
256階調グレー



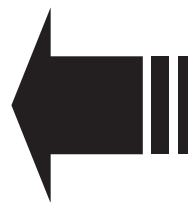
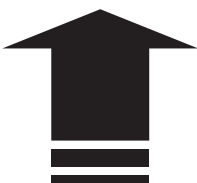
Color
カラー



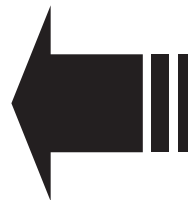
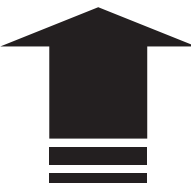
Function #1
ユーザー定義 No. 1



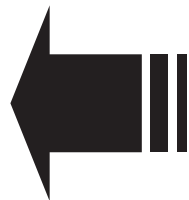
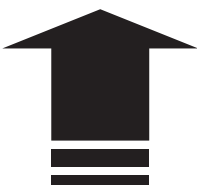
Function #2
ユーザー定義 No. 2



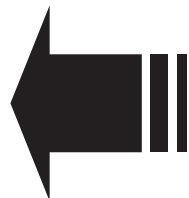
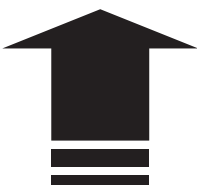
Function #3
ユーザー定義 No. 3



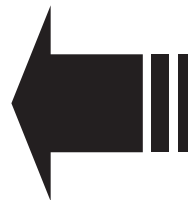
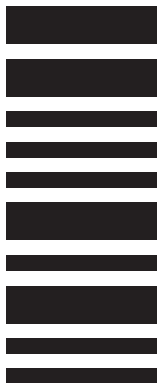
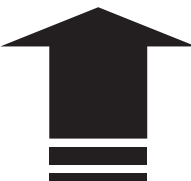
Function #4
ユーザー定義 No. 4



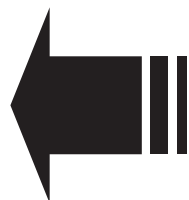
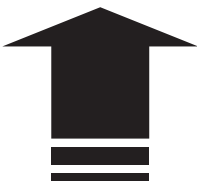
Function #5
ユーザー定義 No. 5



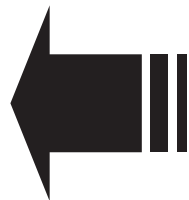
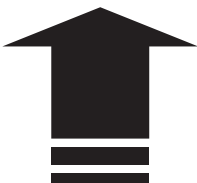
Function #6
ユーザー定義 No. 6



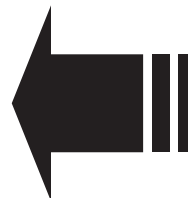
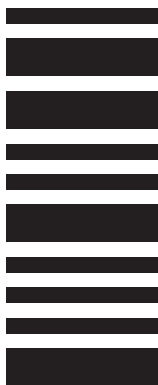
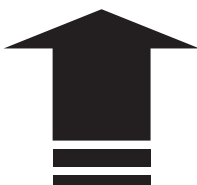
Function #7
ユーザー定義 No. 7



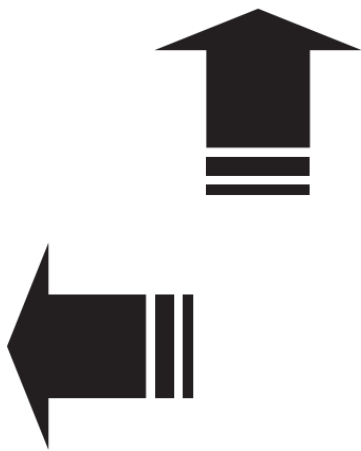
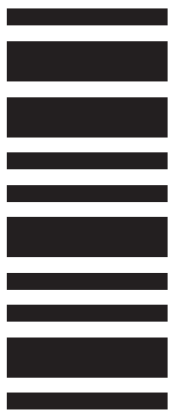
Function #8
ユーザー定義 No. 8



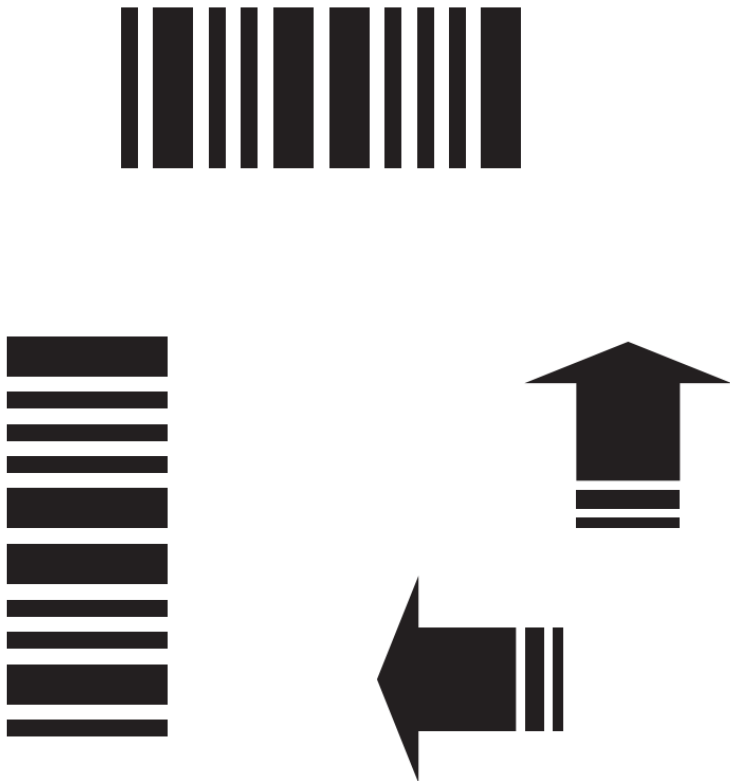
Function #9
ユーザー定義 No. 9



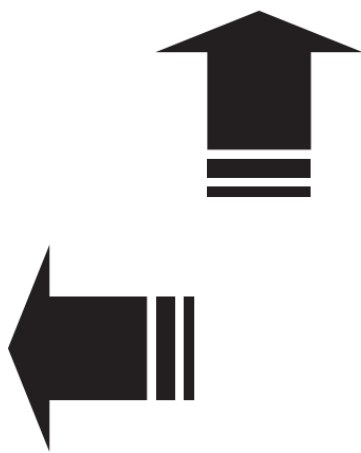
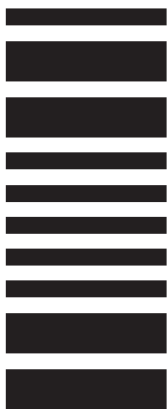
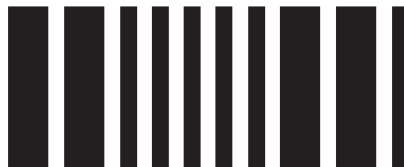
File Separation
ファイル区切り



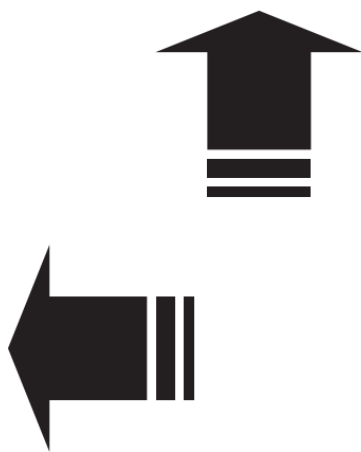
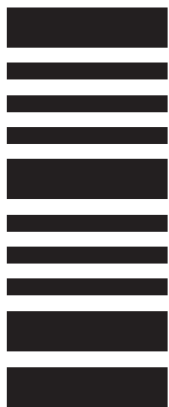
Simplex
片面読み取り



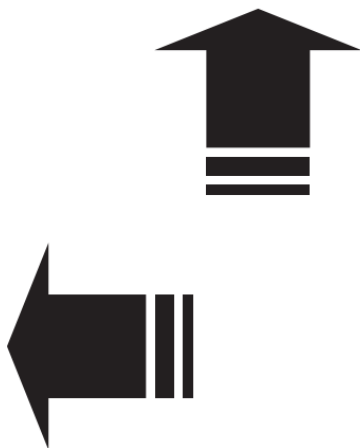
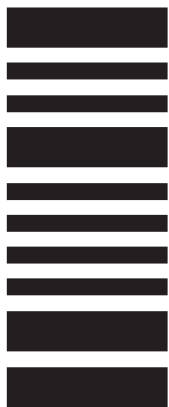
Duplex
両面読み取り



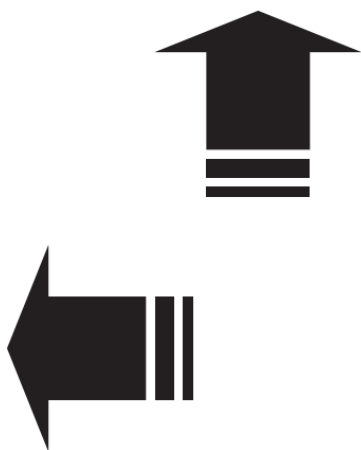
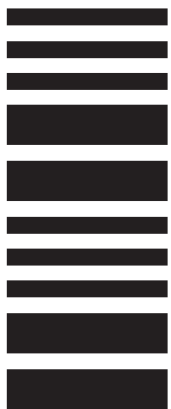
Binary
2值化



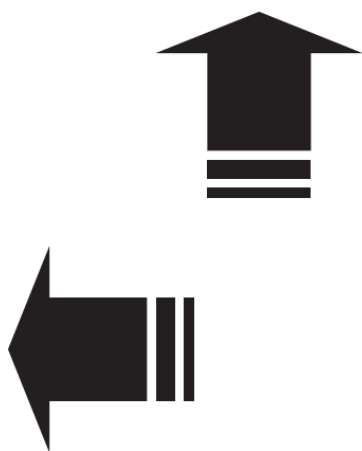
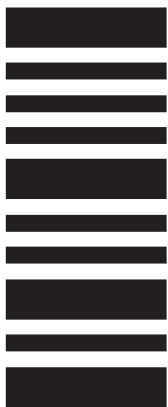
Dither
ディザ



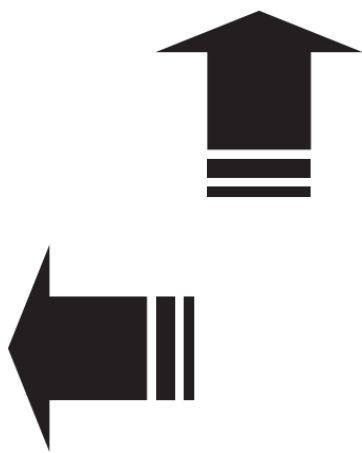
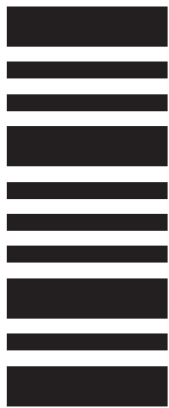
Error Diffusion
誤差拡散



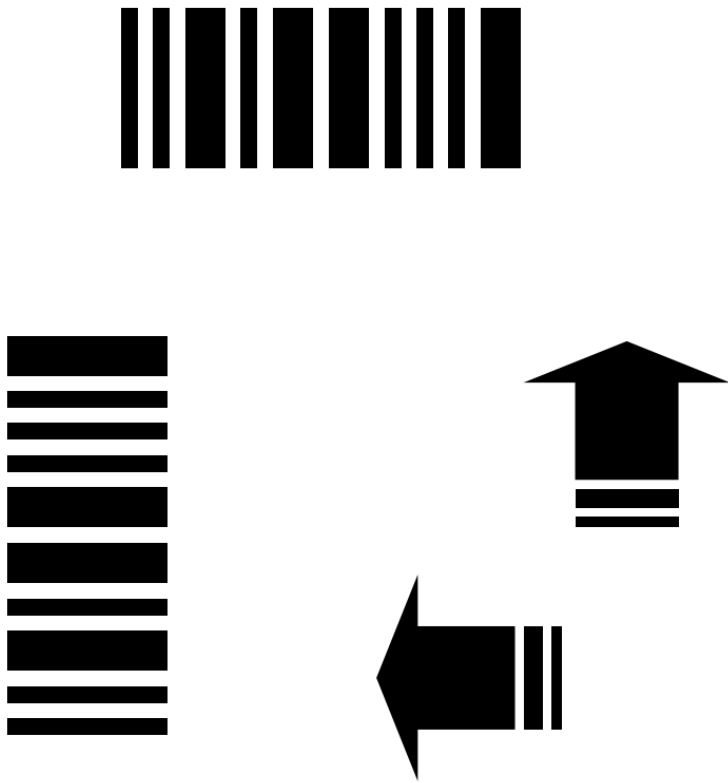
Dynamic Threshold
ダイナミックスレッシュホールド



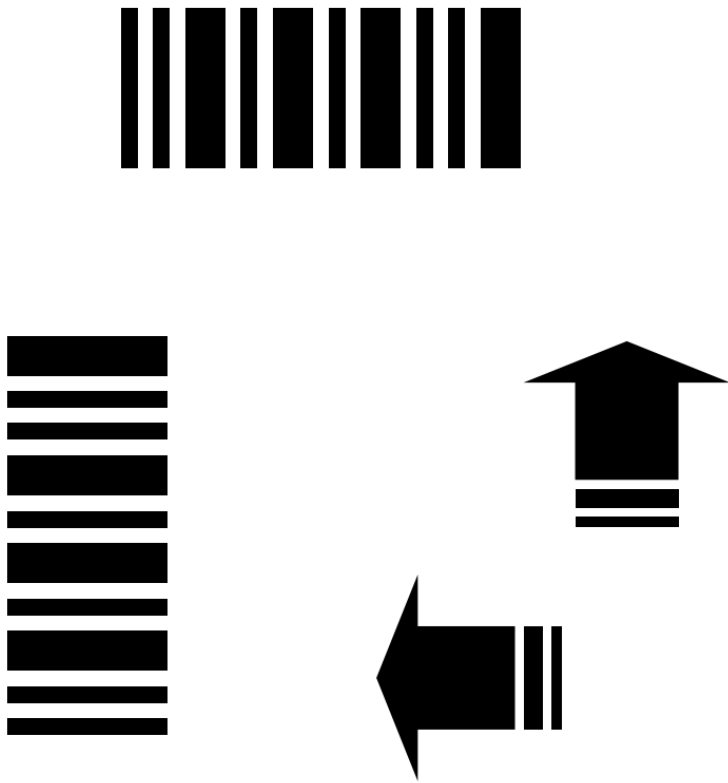
Gray
グレー



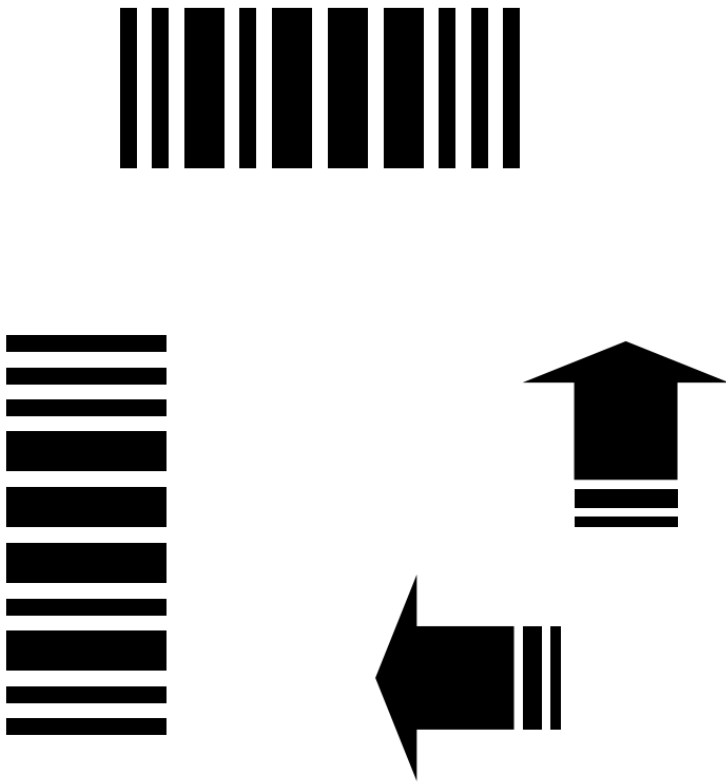
Color
カラー



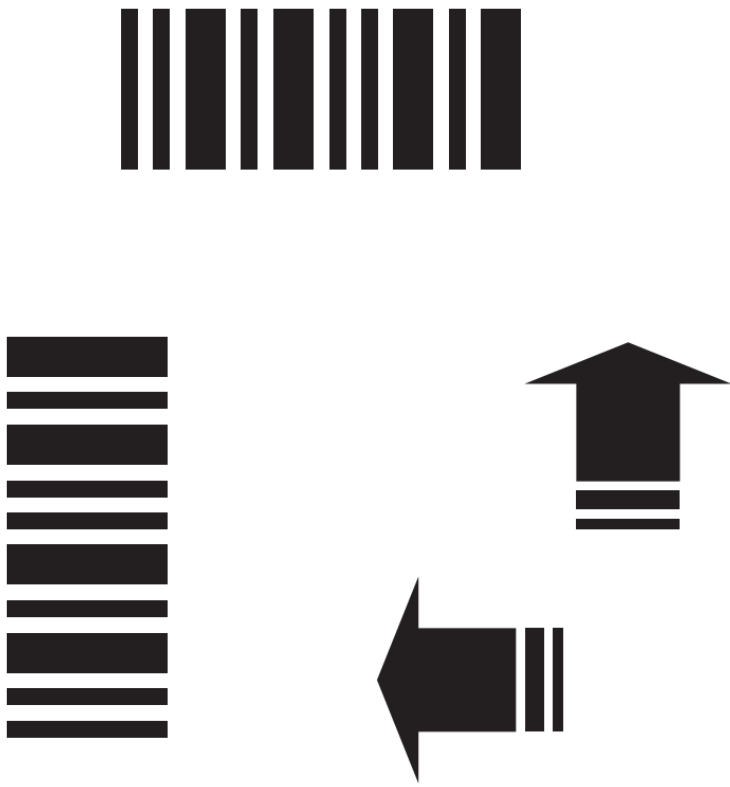
Function #1
ユーザー定義No.1



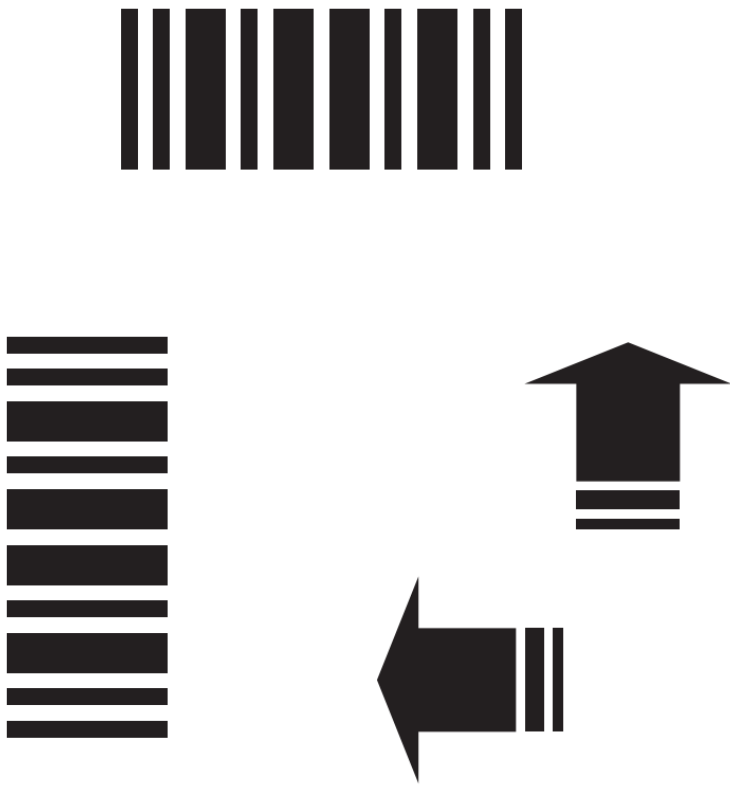
Function #2
ユーザ一定義No.2



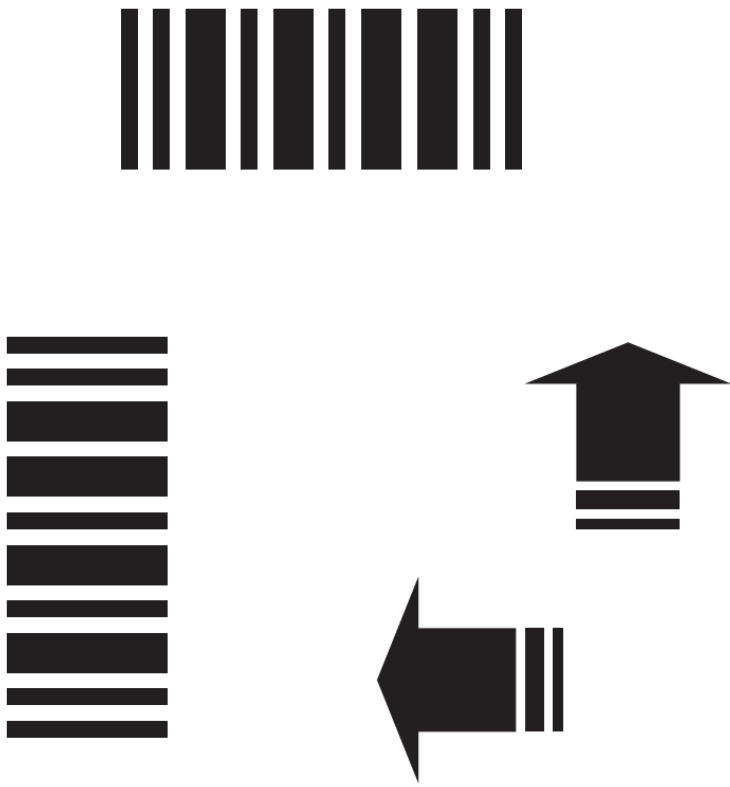
Function #3
ユーザ一定義No.3



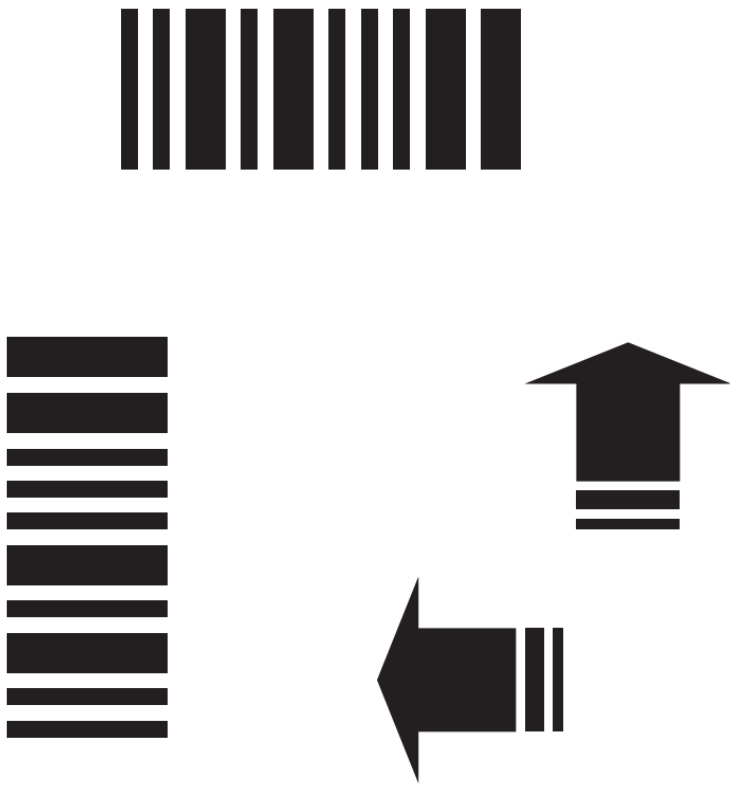
Function #4
ユーザ一定義No.4



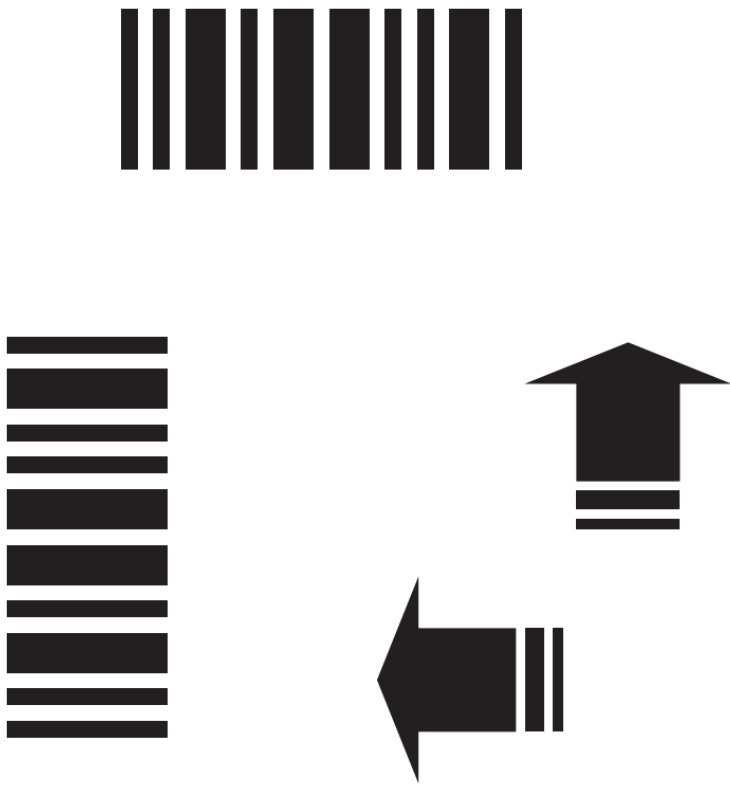
Function #5
ユーザー定義No.5



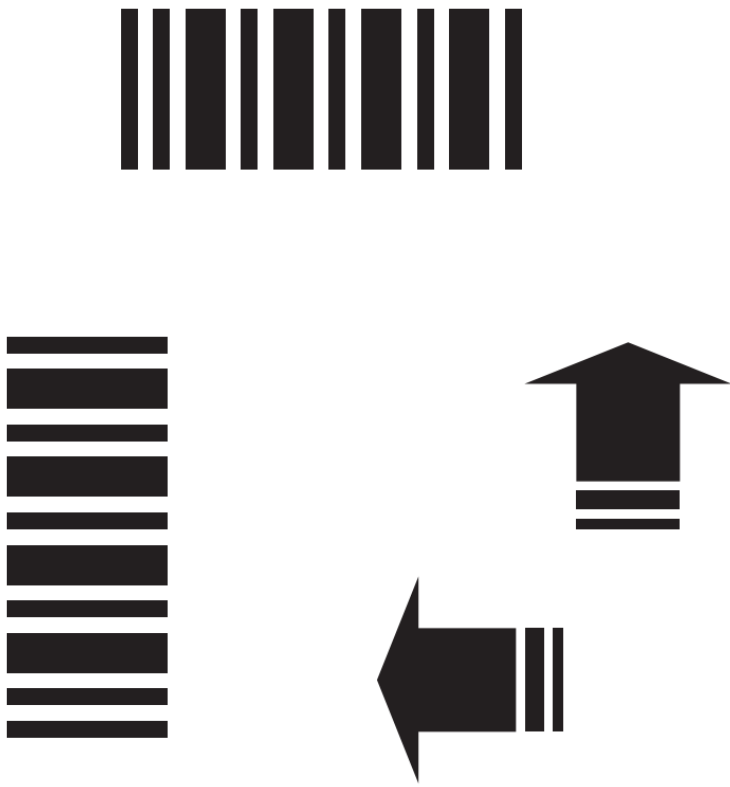
Function #6
ユーザ一定義No.6



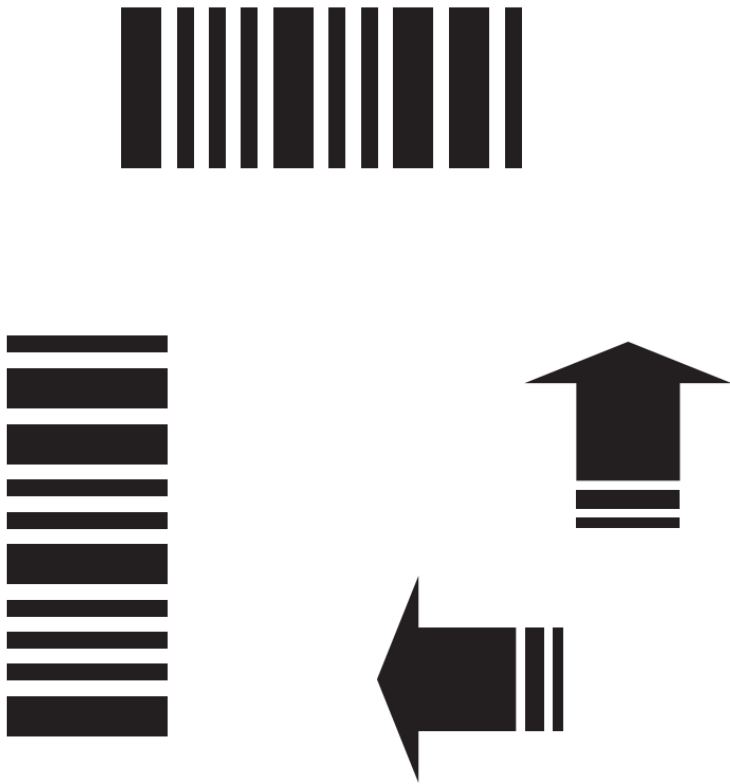
Function #7
ユーザー定義No.7



Function #8
ユーザー定義No.8



Function #9
ユーザー定義No.9



File Separation
ファイル区切り