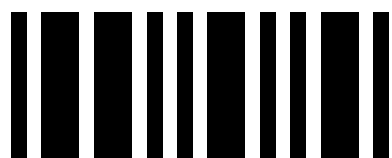
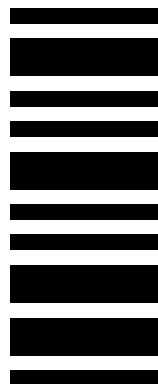
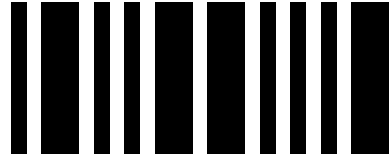
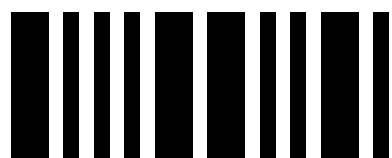


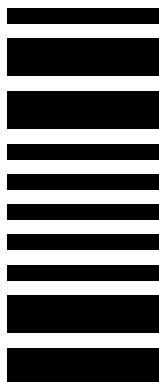
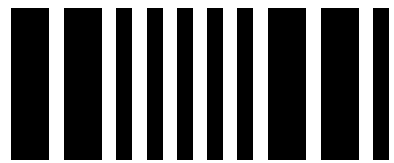
Simplex  
片面読み取り



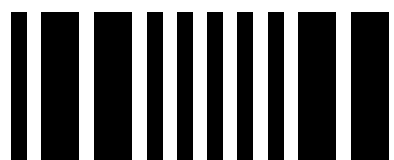
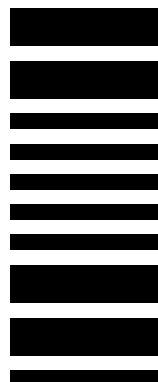


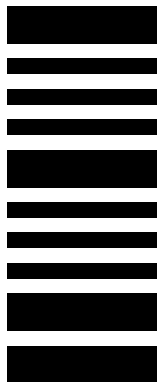
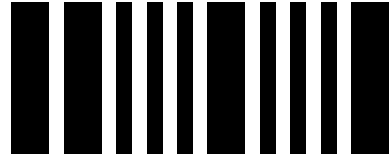
Duplex  
両面読み取り



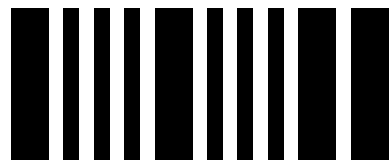
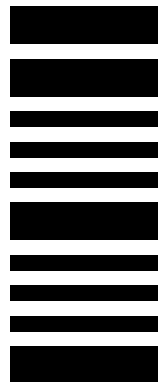


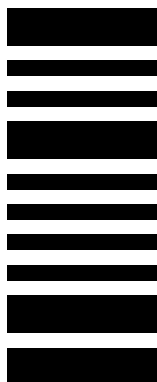
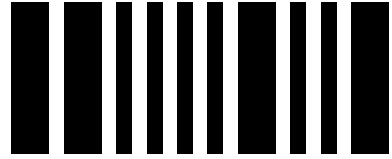
Binary  
2值化



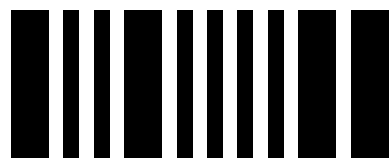
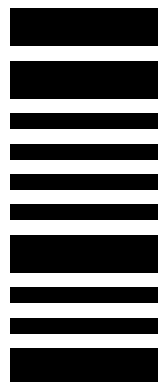


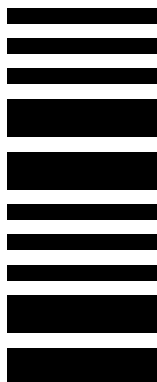
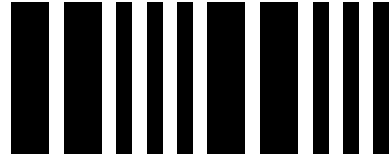
Dither  
ディザ



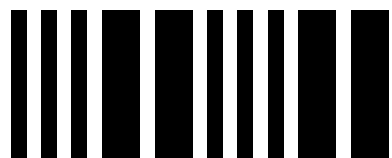
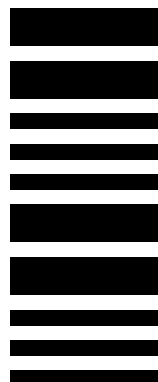


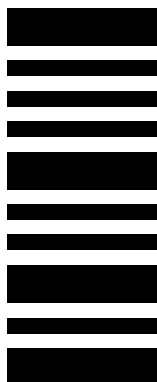
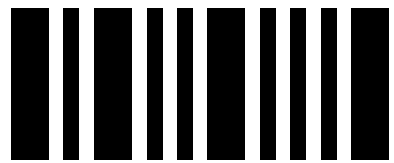
## Error Diffusion 誤差拡散



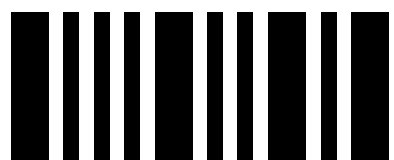
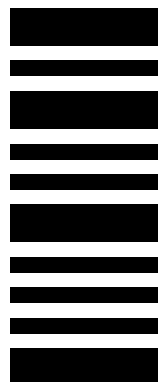


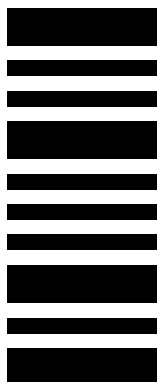
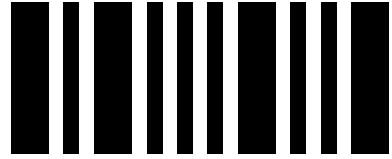
Dynamic Threshold  
ダイナミックスレッシュホールド



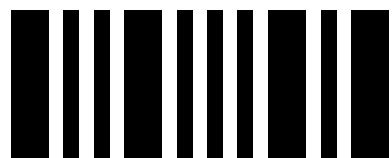
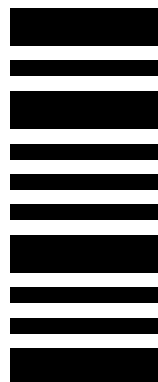


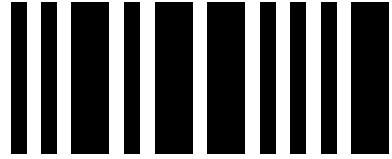
256 Level Gray  
256階調グレー



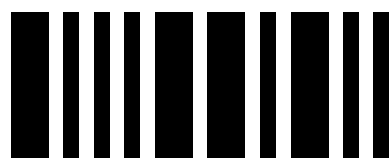


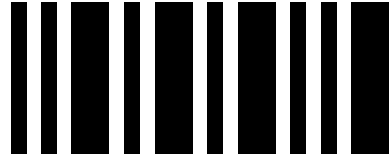
Color  
カラー



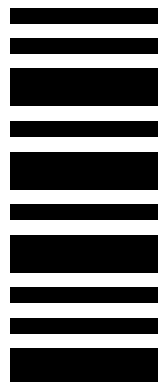


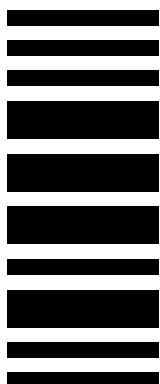
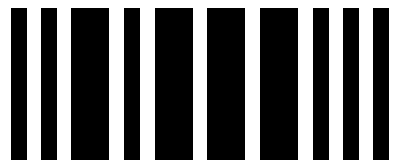
Function #1  
ユーザー定義 No.1



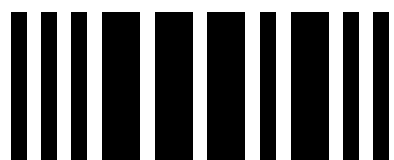


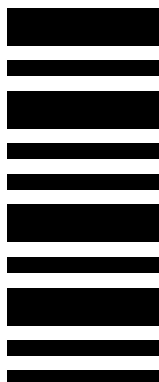
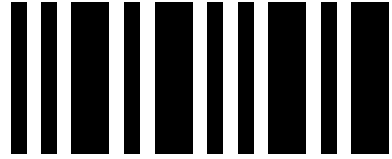
Function #2  
ユーザー定義 No.2



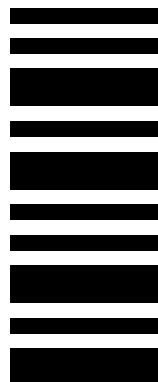


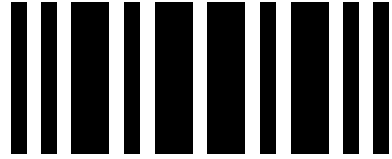
Function #3  
ユーザー定義 No.3





Function #4  
ユーザー定義 No.4



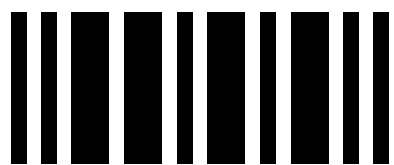
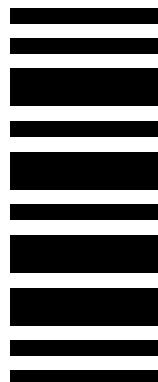


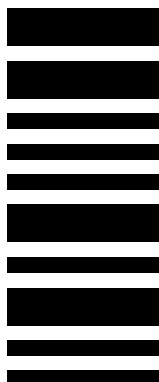
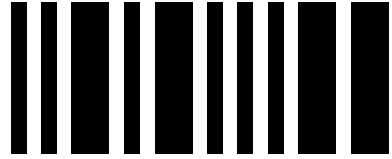
Function #5  
ユーザー定義 No.5



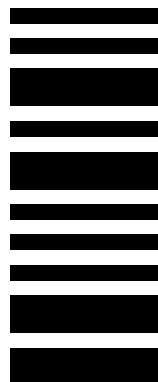


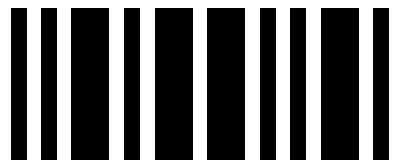
Function #6  
ユーザー定義 No.6



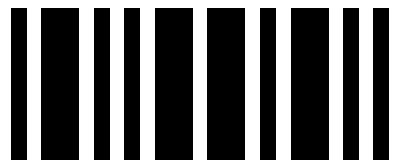
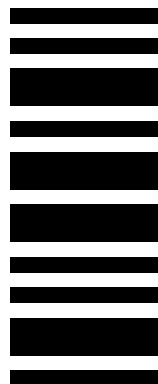


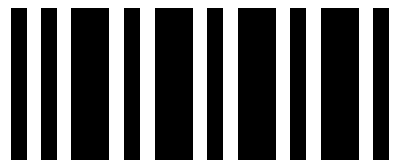
Function #7  
ユーザー定義 No.7



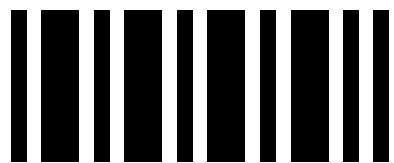
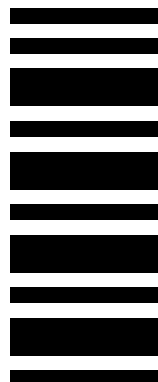


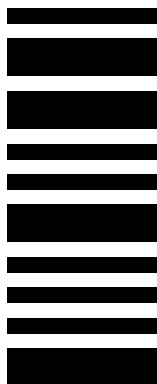
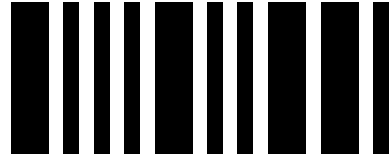
Function #8  
ユーザー定義 No.8



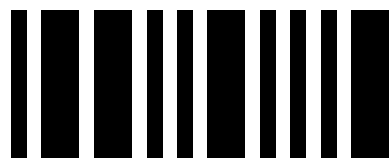
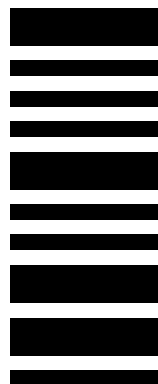


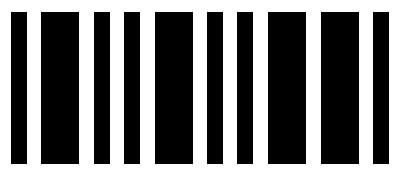
Function #9  
ユーザー定義 No.9



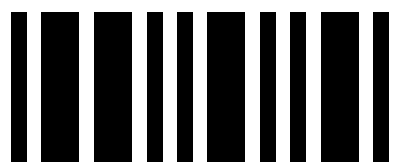


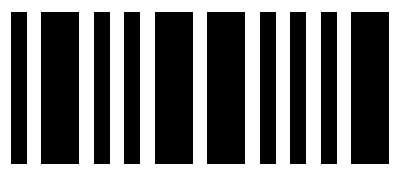
File Separation  
ファイル区切り





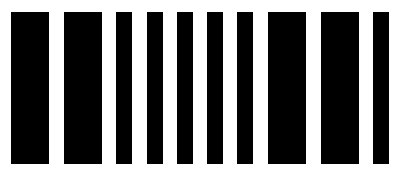
Simplex  
片面読み取り



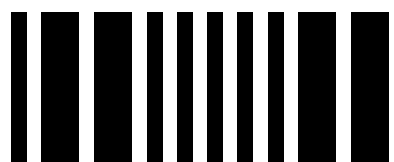


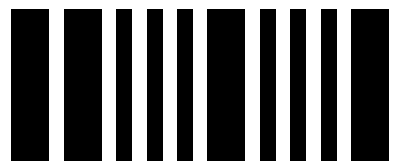
Duplex  
両面読み取り



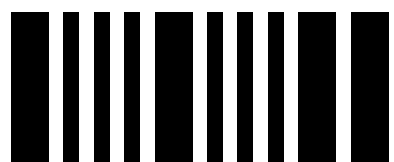


Binary  
2値化



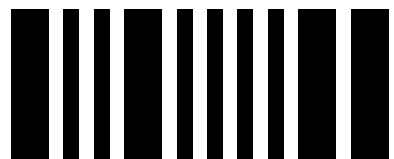


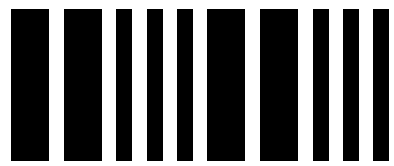
Dither  
ディザ





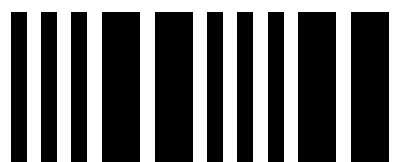
## Error Diffusion 誤差拡散

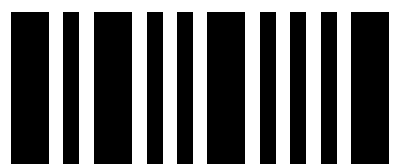




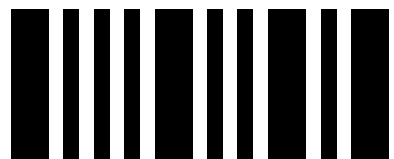
# Dynamic Threshold

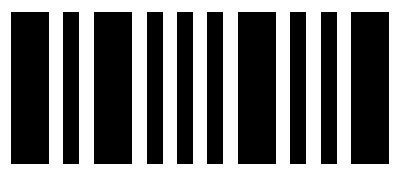
## ダイナミックスレッシュホールド



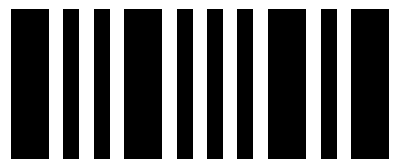


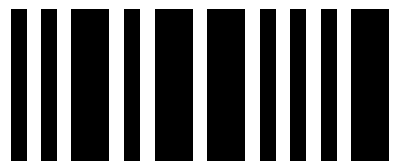
256 Level Gray  
256階調グレー



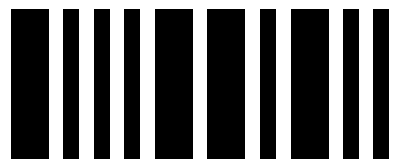


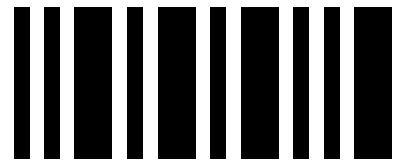
Color  
カラー



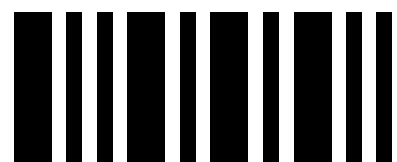


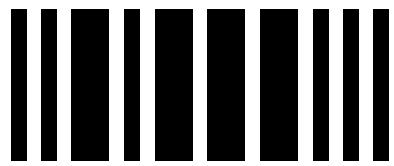
Function #1  
ユーザー定義 No.1



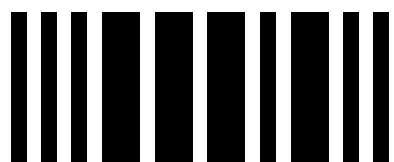


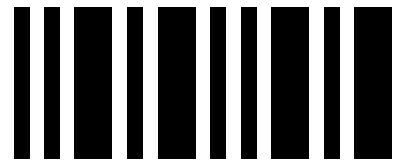
Function #2  
ユーザー定義 No.2





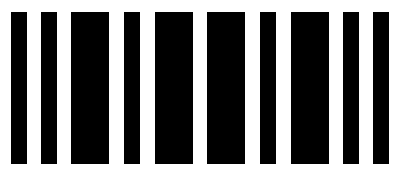
Function #3  
ユーザー定義 No.3



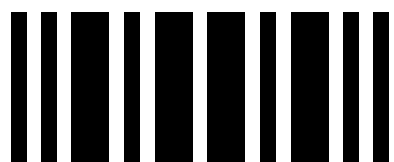


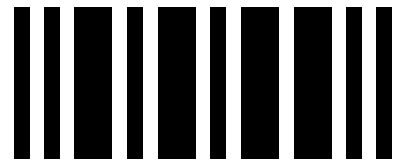
Function #4  
ユーザー定義 No.4



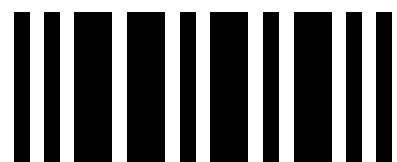


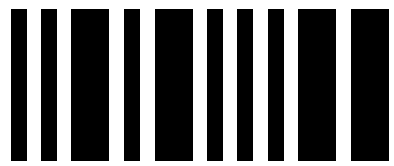
Function #5  
ユーザー定義 No.5



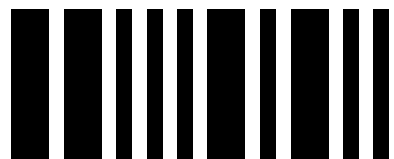


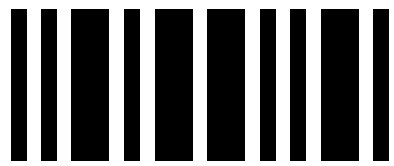
Function #6  
ユーザー定義 No.6



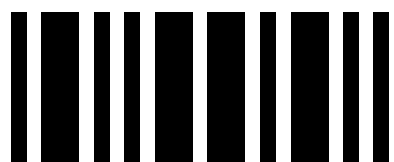


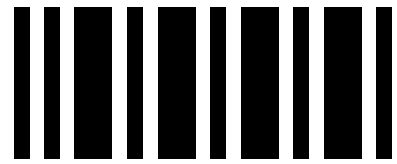
Function #7  
ユーザー定義 No.7



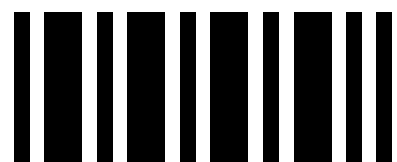


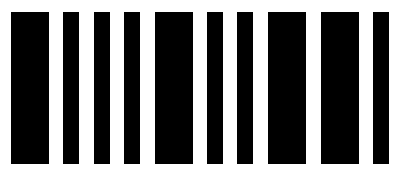
Function #8  
ユーザー定義 No.8



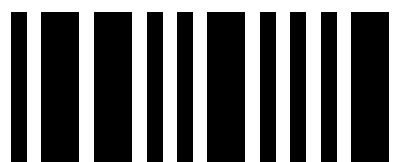


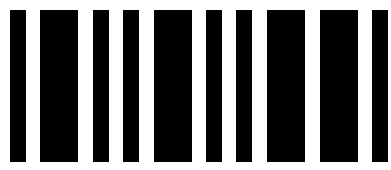
Function #9  
ユーザー定義 No.9



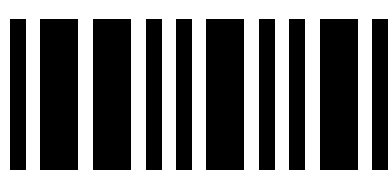


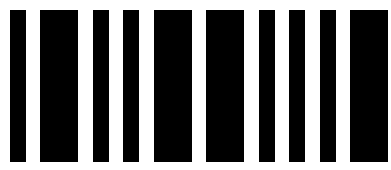
## File Separation ファイル区切り



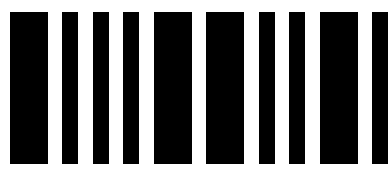


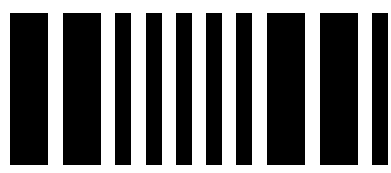
Simplex  
片面読み取り



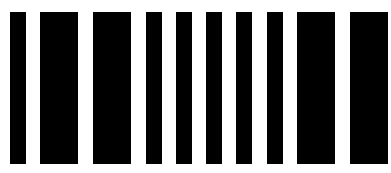


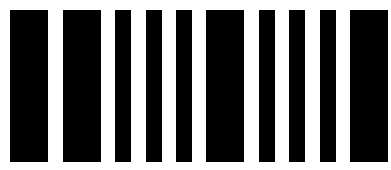
Duplex  
両面読み取り



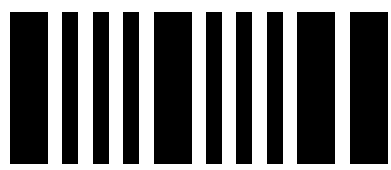


Binary  
2値化



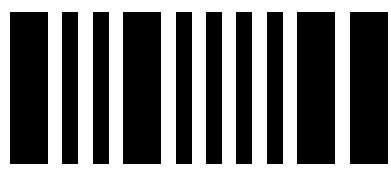


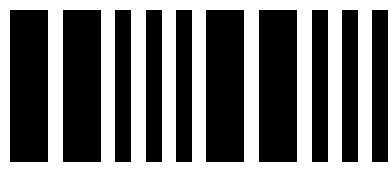
Dither  
ディザ



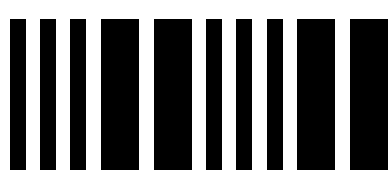


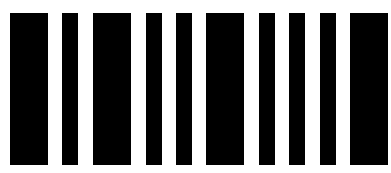
## Error Diffusion 誤差拡散



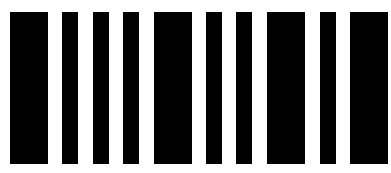


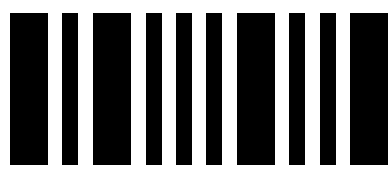
Dynamic Threshold  
ダイナミックスレッシュホールド



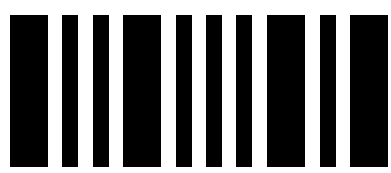


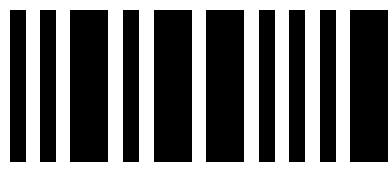
256 Level Gray  
256階調グレー



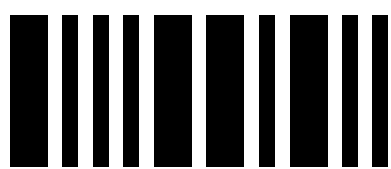


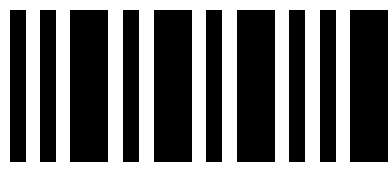
Color  
カラー



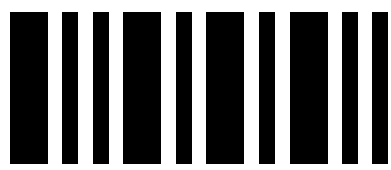


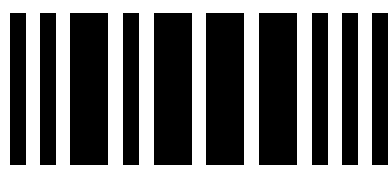
Function #1  
ユーザー定義 No.1



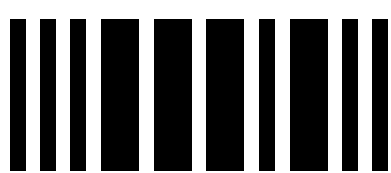


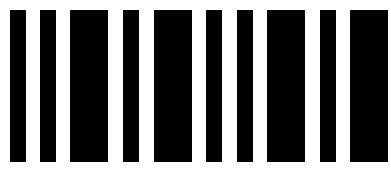
Function #2  
ユーザー定義 No.2



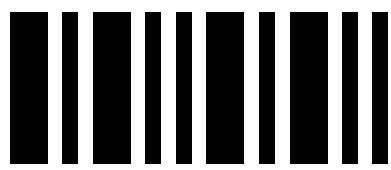


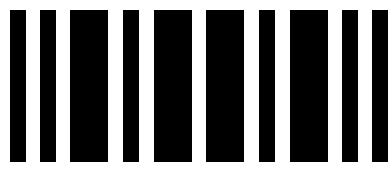
Function #3  
ユーザー定義 No.3



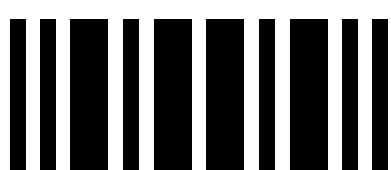


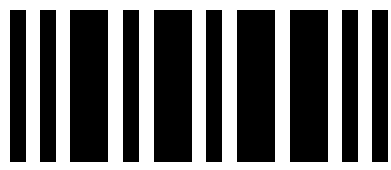
Function #4  
ユーザー定義 No.4



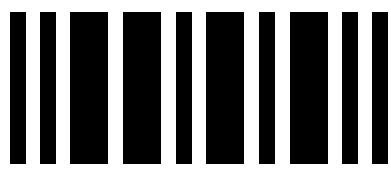


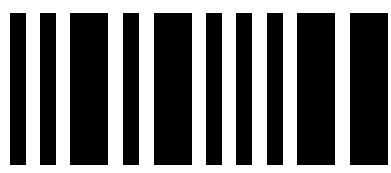
Function #5  
ユーザー定義 No.5



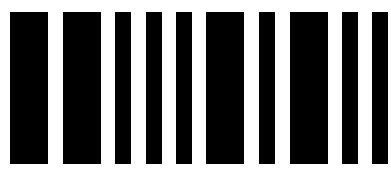


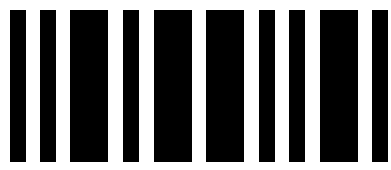
Function #6  
ユーザー定義 No.6



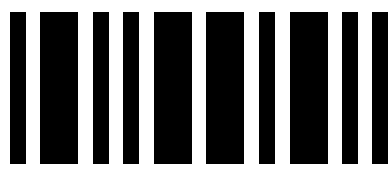


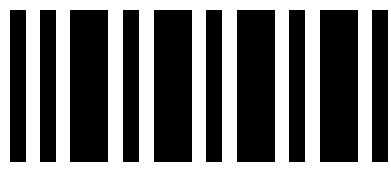
Function #7  
ユーザー定義 No.7



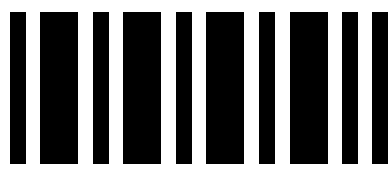


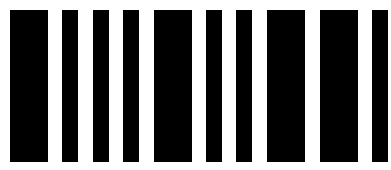
Function #8  
ユーザー定義 No.8



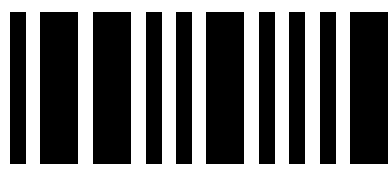


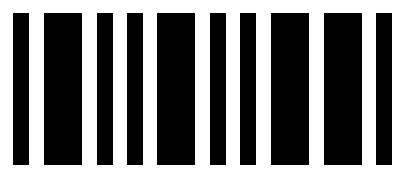
Function #9  
ユーザー定義 No.9



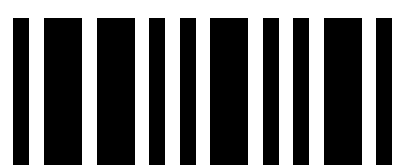


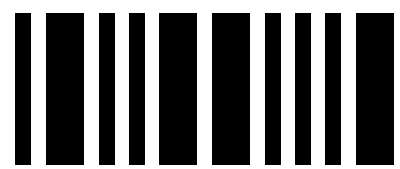
File Separation  
ファイル区切り



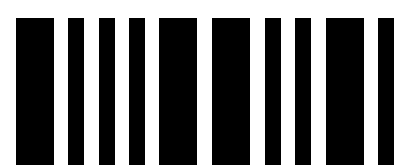


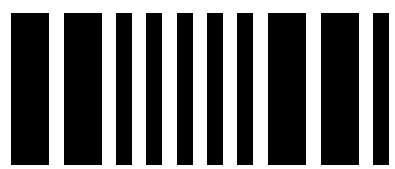
Simplex  
片面読み取り



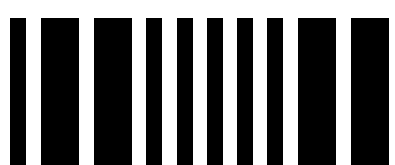


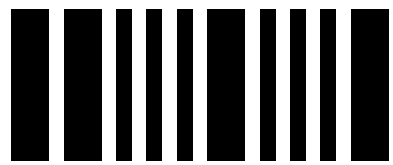
Duplex  
両面読み取り



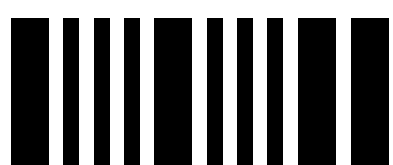


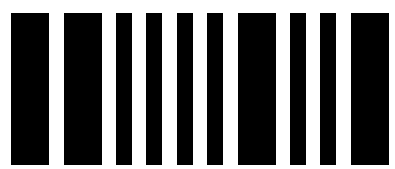
Binary  
2値化



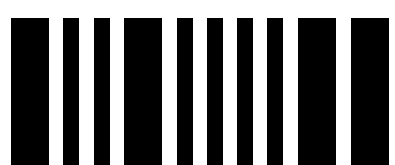


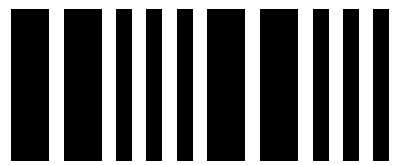
Dither  
ディザ





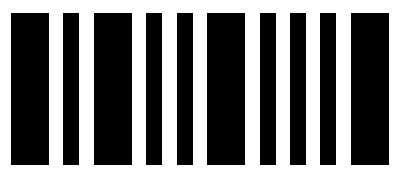
## Error Diffusion 誤差拡散



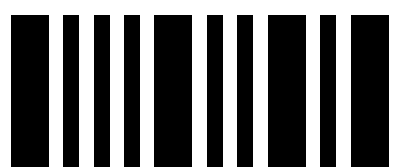


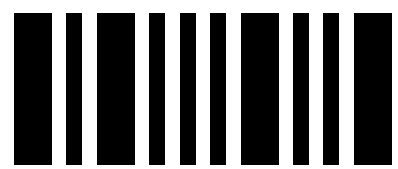
Dynamic Threshold  
ダイナミックスレッシュホールド



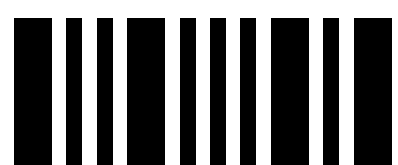


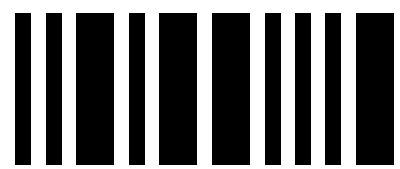
256 level Gray  
256階調グレー



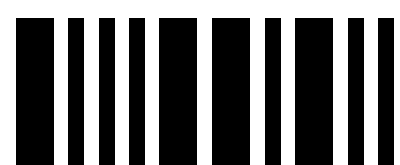


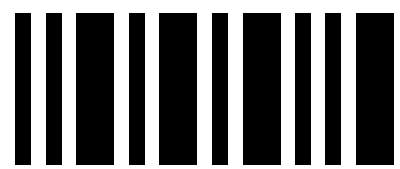
Color  
カラー



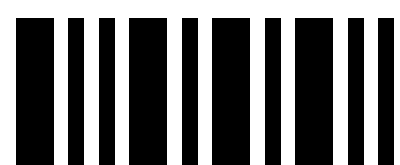


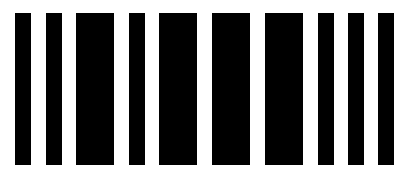
Function #1  
ユーザー定義 No.1





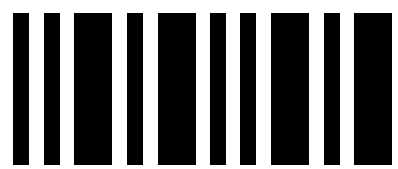
Function #2  
ユーザー定義 No.2



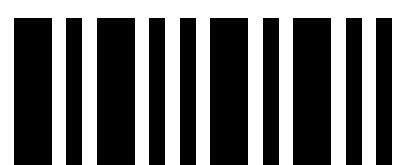


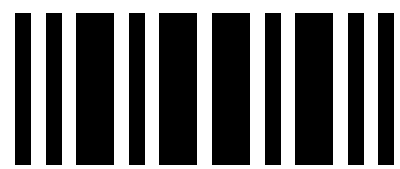
Function #3  
ユーザー定義 No.3



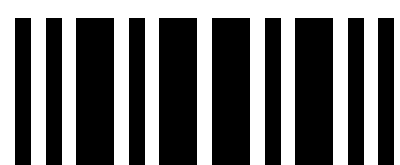


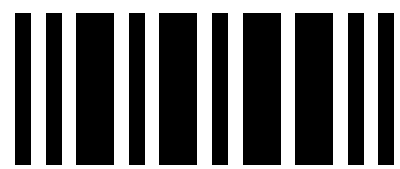
Function #4  
ユーザー一定義 No.4



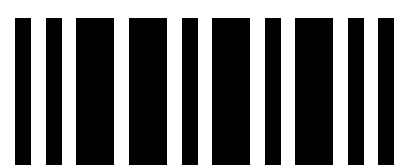


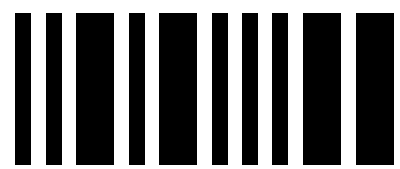
Function #5  
ユーザー定義 No.5



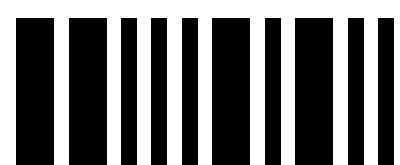


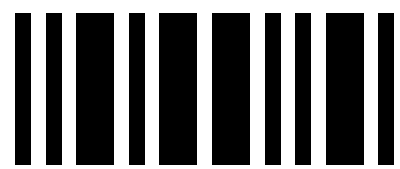
Function #6  
ユーザー定義 No.6



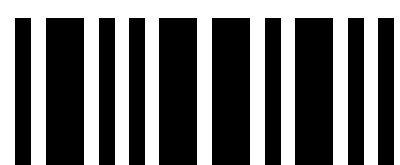


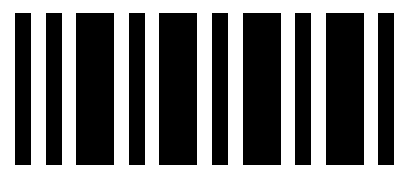
Function #7  
ユーザー一定義 No.7



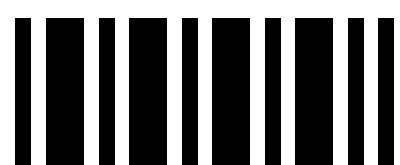


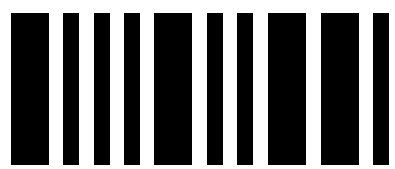
Function #8  
ユーザー一定義 No.8



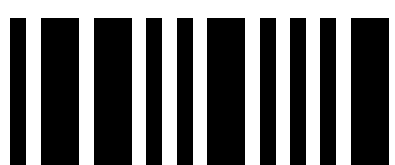


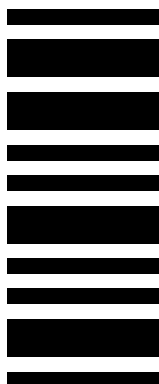
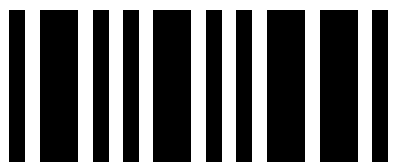
Function #9  
ユーザー一定義 No.9



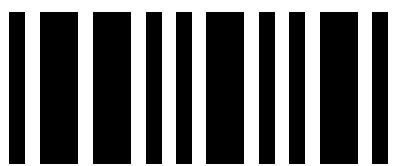
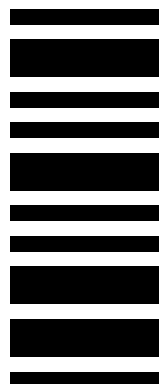


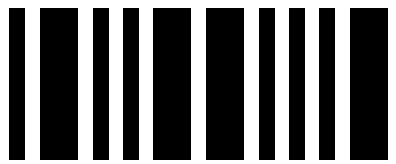
File Separation  
ファイル区切り



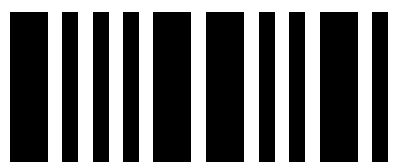


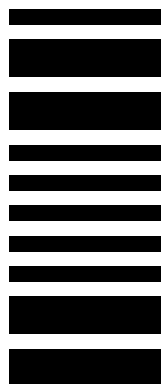
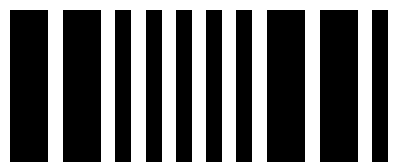
Simplex  
片面読み取り



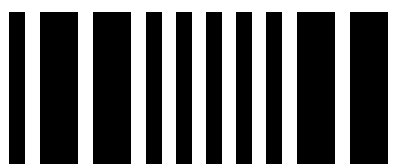
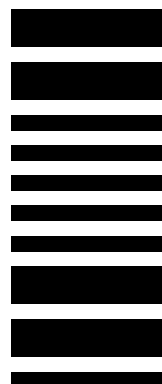


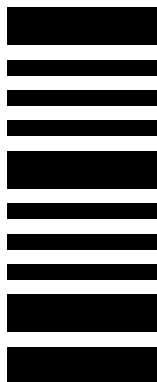
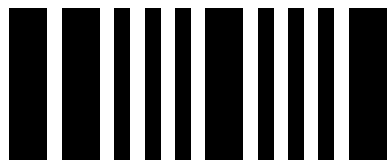
Duplex  
両面読み取り



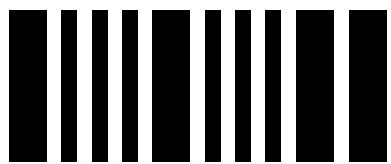
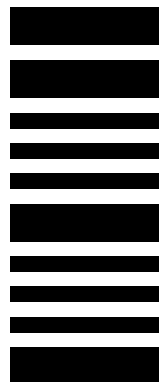


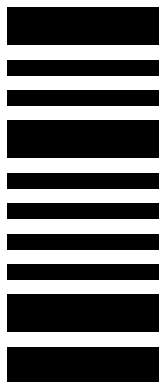
Binary  
2值化



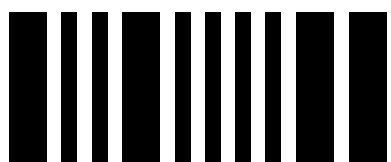
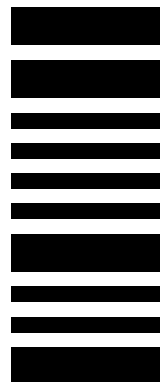


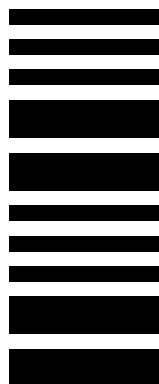
Dither  
ディザ



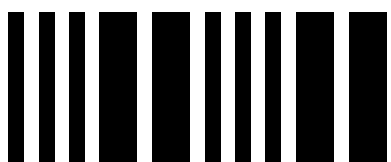
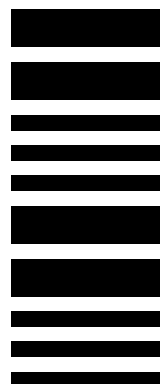


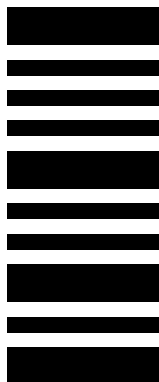
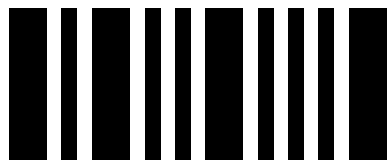
Error Diffusion  
誤差拡散



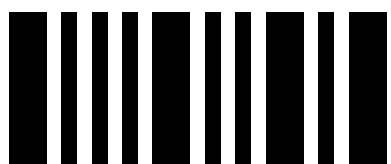
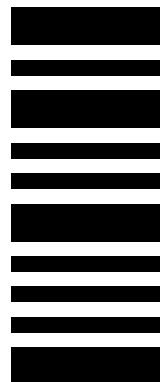


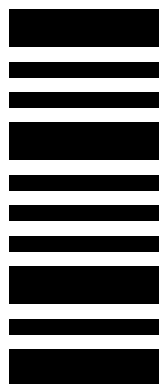
Dynamic Threshold  
ダイナミックスレッシュホールド



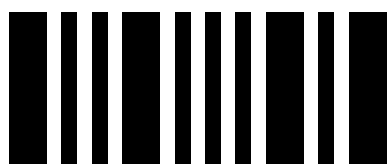
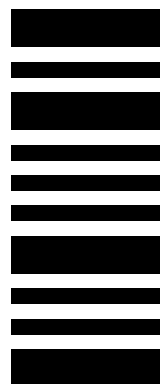


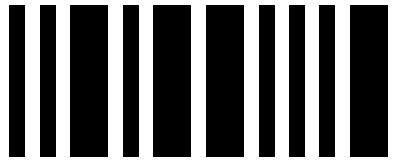
256 level Gray  
256階調グレー



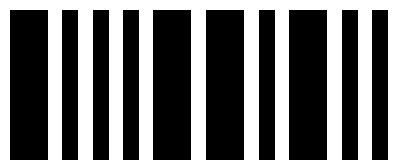


Color  
カラー



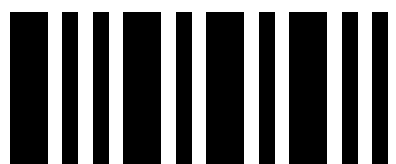
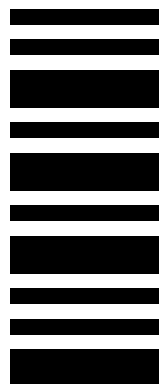


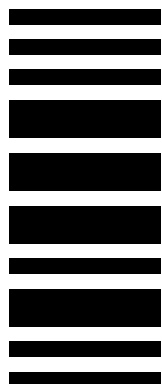
Function #1  
ユーザー定義 No.1



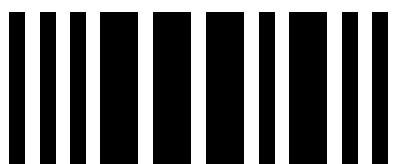


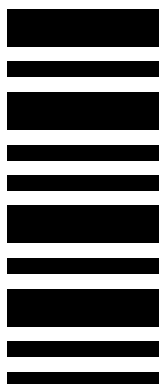
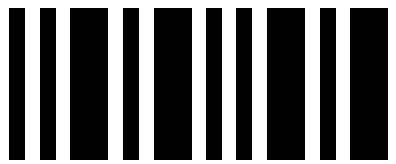
Function #2  
ユーザー定義 No.2



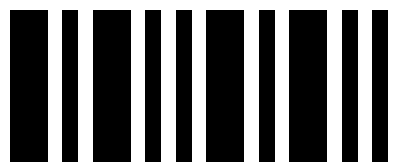
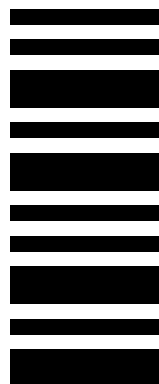


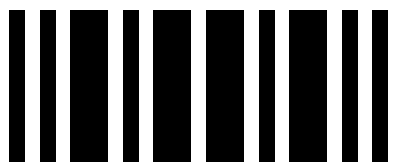
Function #3  
ユーザー定義 No.3



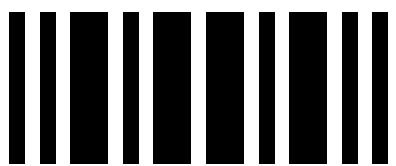
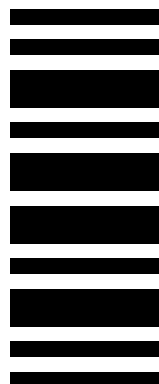


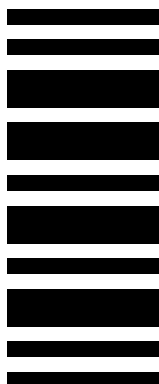
Function #4  
ユーザー定義 No.4



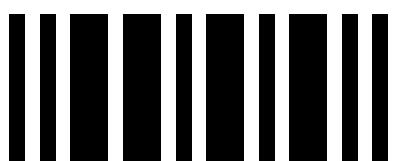


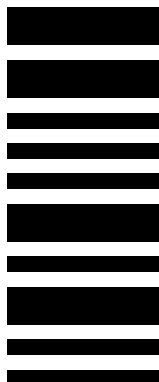
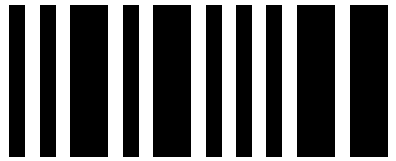
Function #5  
ユーザー定義 No.5



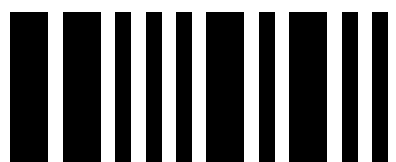
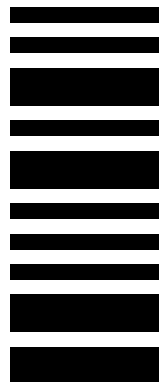


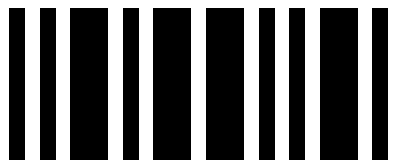
Function #6  
ユーザー定義 No.6



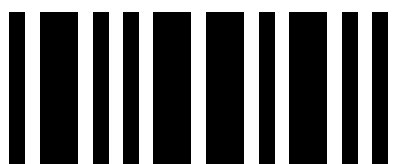
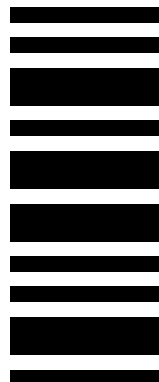


Function #7  
ユーザー定義 No.7



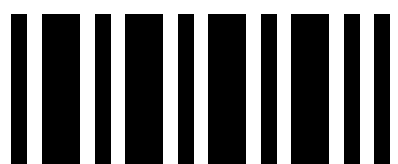


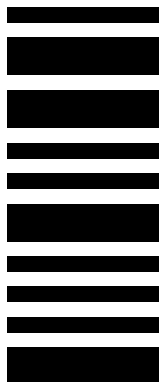
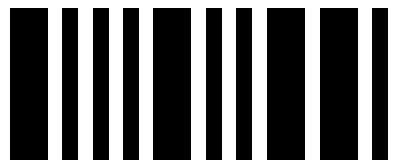
Function #8  
ユーザー定義 No.8



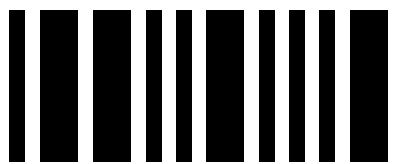
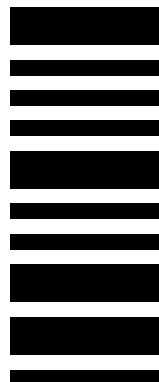


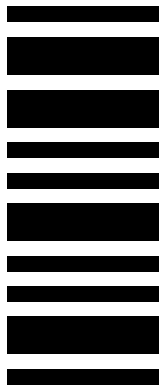
Function #9  
ユーザー定義 No.9



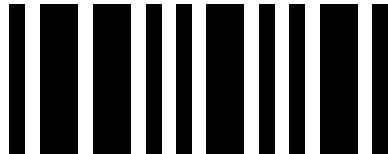


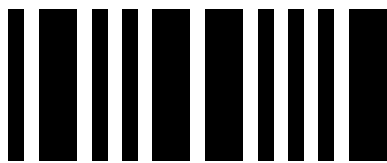
File Separation  
ファイル区切り





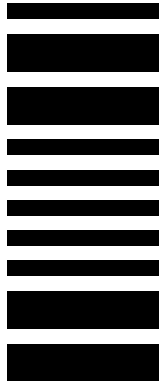
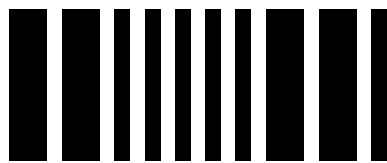
Simplex  
片面読み取り



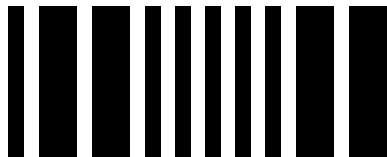
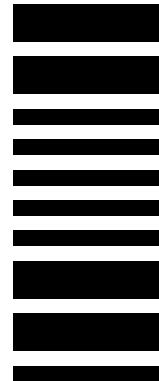


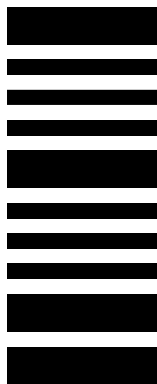
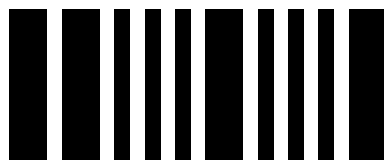
Duplex  
両面読み取り



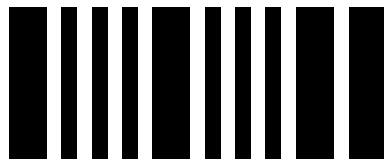


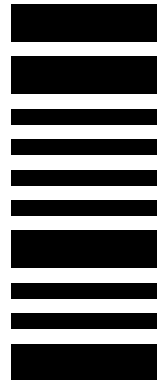
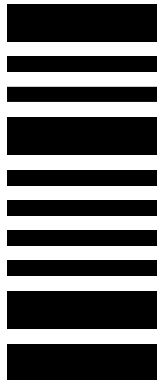
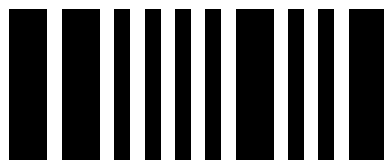
Binary  
2值化



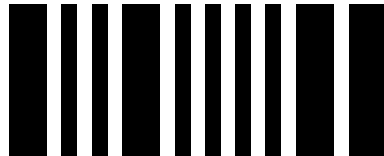


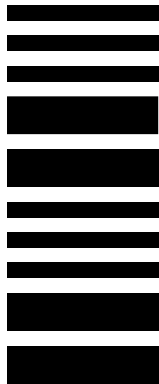
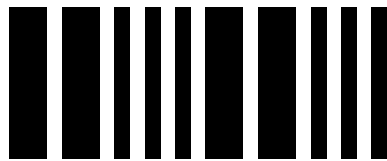
Dither  
ディザ



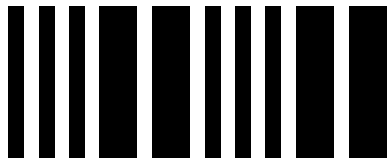
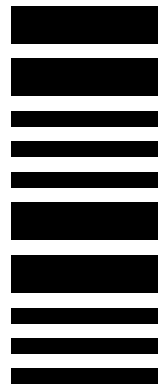


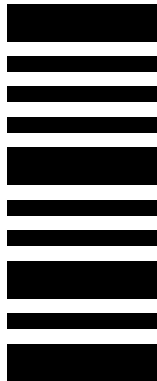
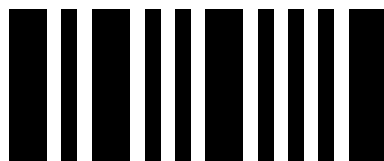
Error Diffusion  
誤差拡散



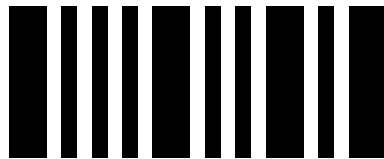
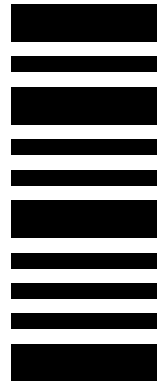


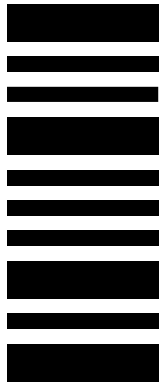
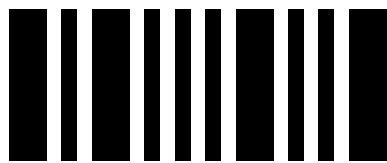
Dynamic Threshold  
ダイナミックスレッシュホールド



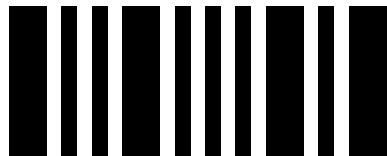
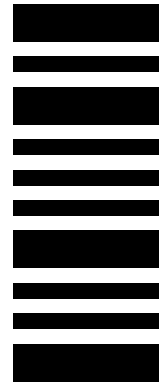


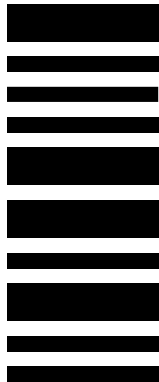
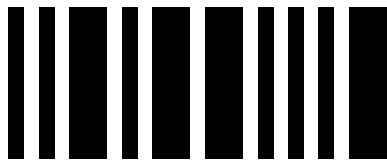
256 level Gray  
256階調グレー





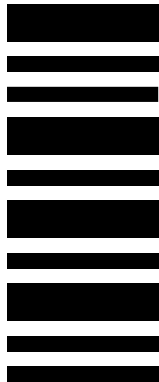
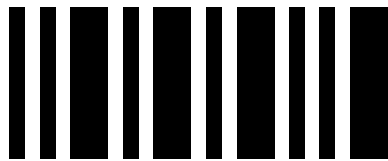
Color  
カラー



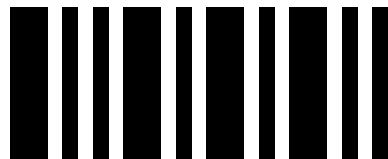
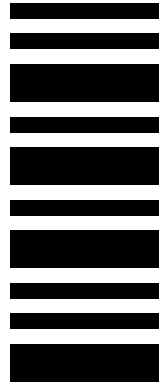


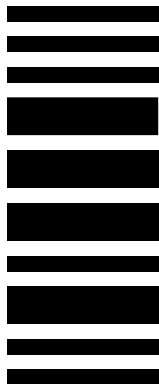
Function #1  
ユーザー定義 No.1





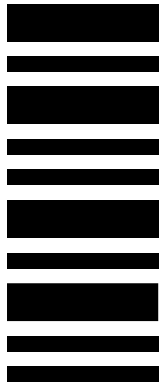
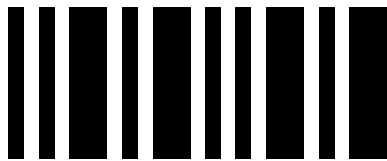
## Function #2 ユーザー定義 No.2



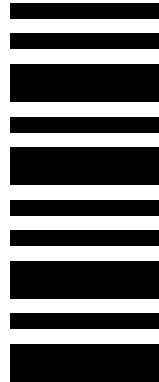


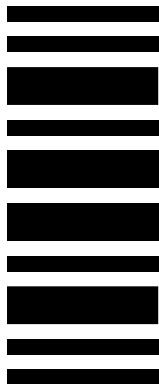
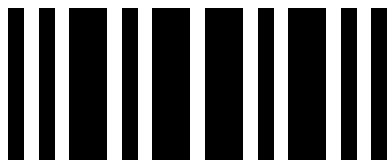
Function #3  
ユーザー定義 No.3



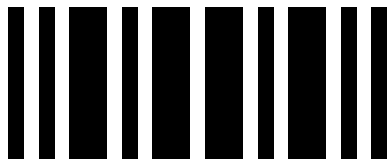


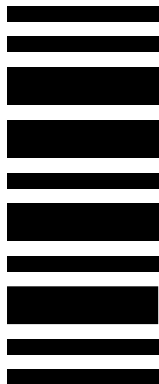
Function #4  
ユーザー定義 No.4



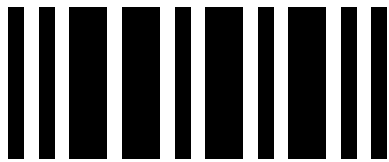


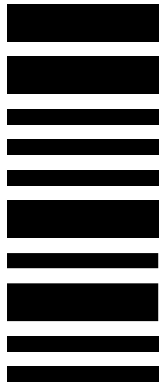
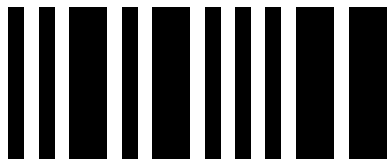
Function #5  
ユーザー定義 No.5



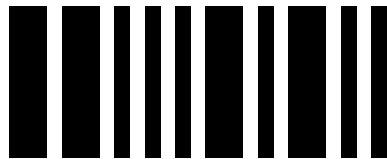


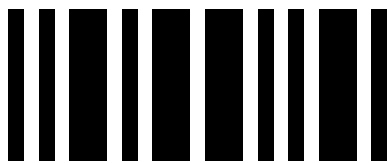
Function #6  
ユーザー定義 No.6





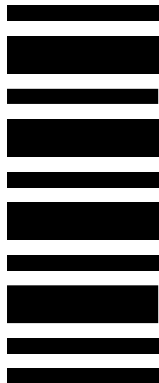
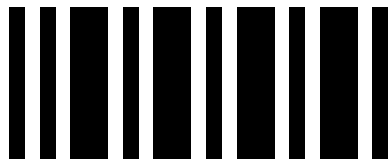
Function #7  
ユーザー定義 No.7





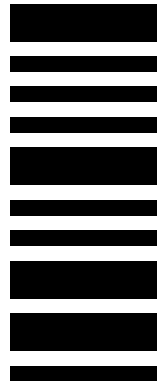
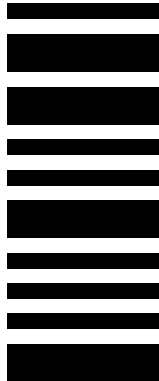
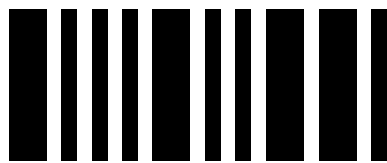
Function #8  
ユーザー定義 No.8





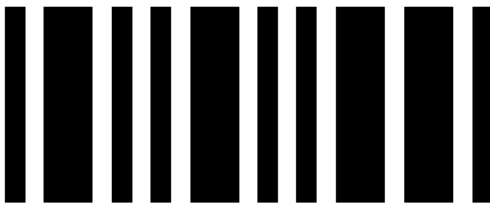
Function #9  
ユーザー定義 No.9



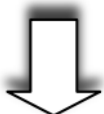
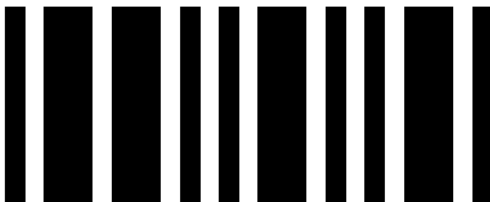


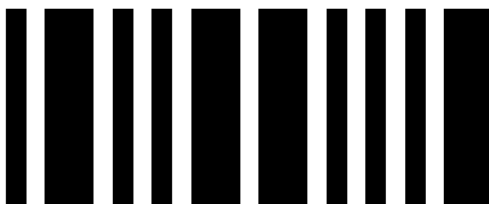
File Separation  
ファイル区切り



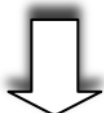


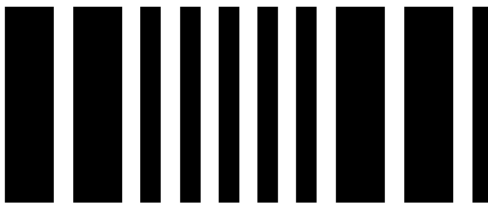
Simplex  
片面読み取り



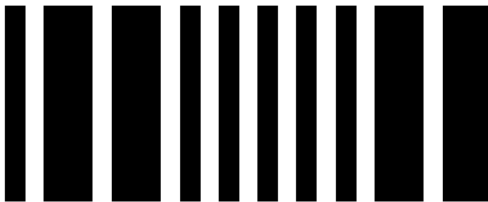


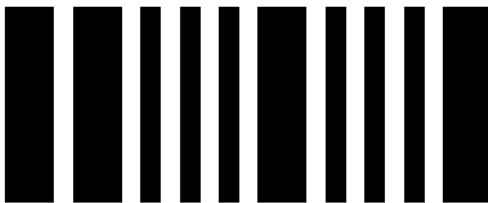
Duplex  
両面読み取り



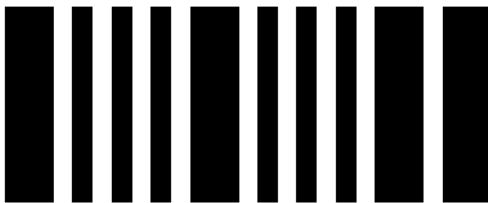
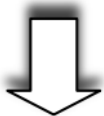


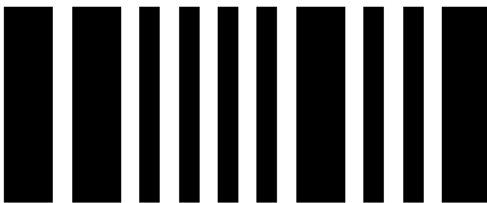
Binary  
2 值化





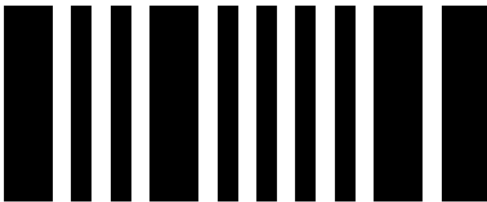
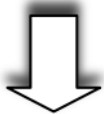
Dither  
ディザ





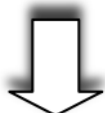
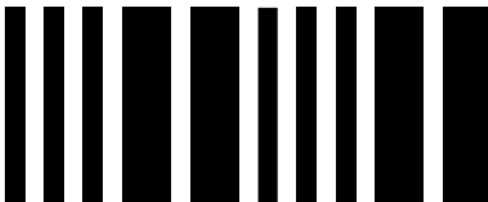
# Error Diffusion

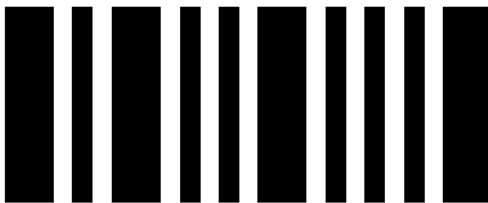
## 誤差拡散



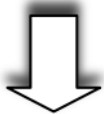
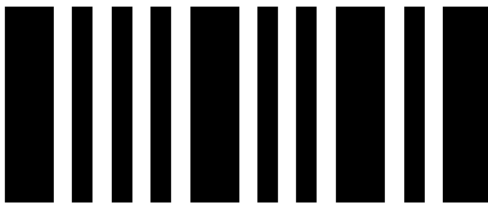


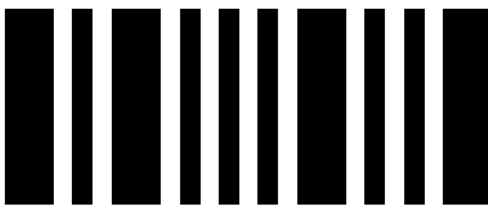
Dynamic Threshold  
ダイナミックスレッシュホールド



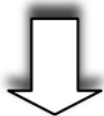
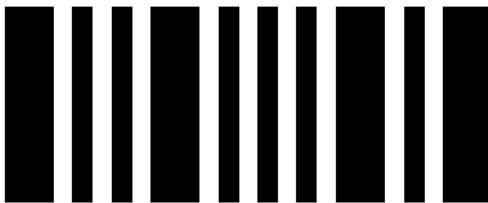


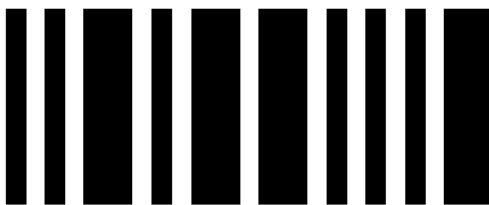
256 level Gray  
256階調グレー





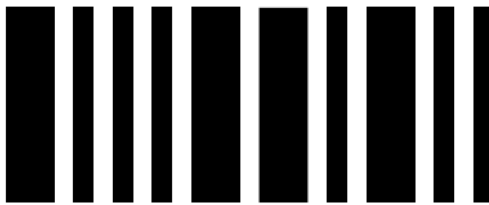
Color  
カラー

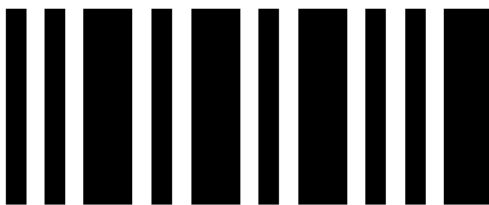




# Function #1

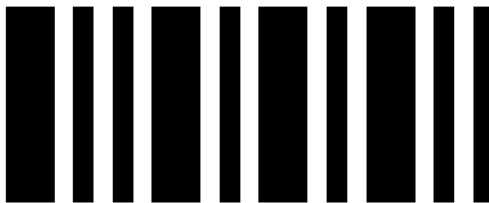
## ユーザー一定義 No.1

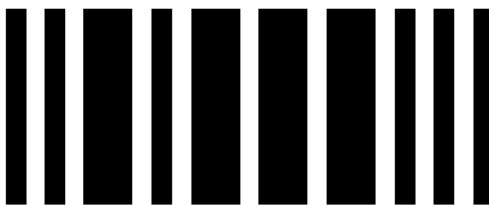




## Function #2

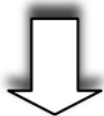
## ユーザー一定義 No.2

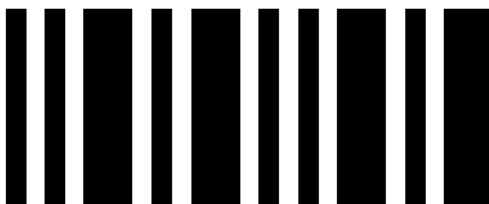




## Function #3

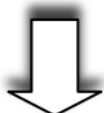
## ユーザー一定義 No.3

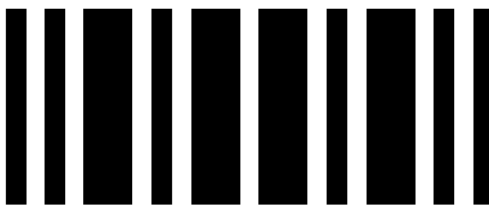




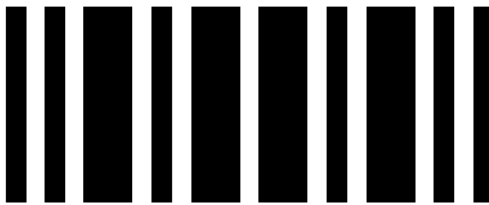
## Function #4

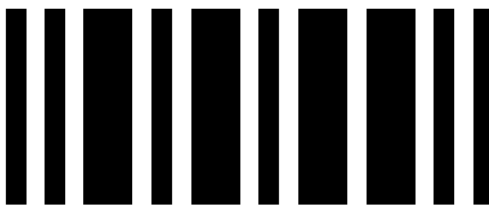
## ユーザー一定義 No.4





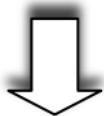
Function #5  
ユーザー一定義 No.5

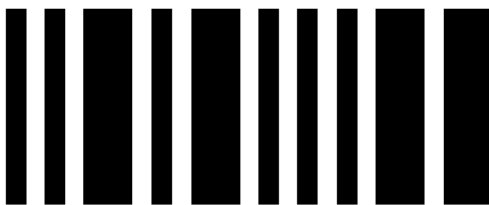




## Function #6

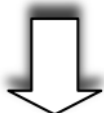
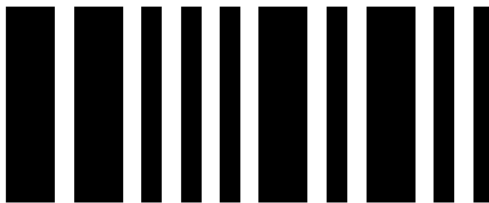
## ユーザー一定義 No.6

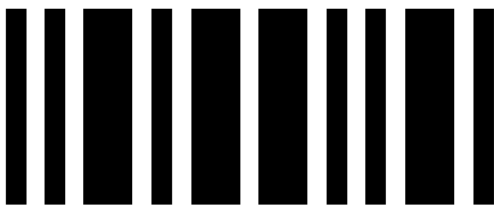




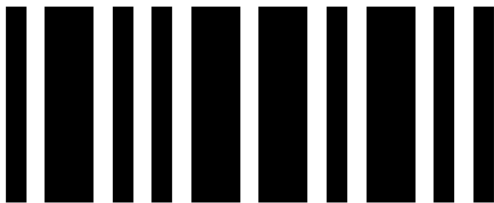
# Function #7

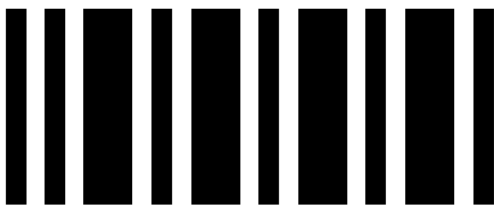
## ユーザー一定義 No.7



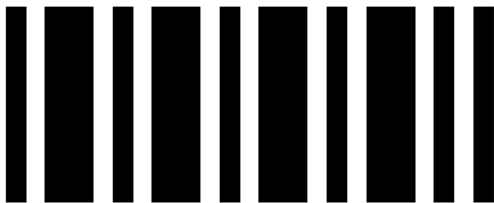


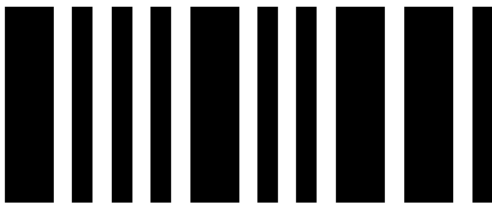
Function #8  
ユーザー一定義 No.8



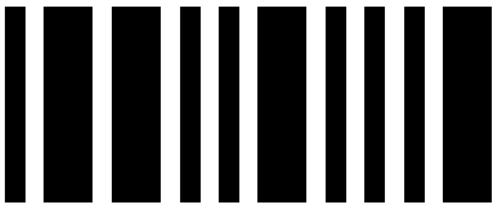
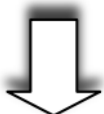


Function #9  
ユーザー一定義 No.9



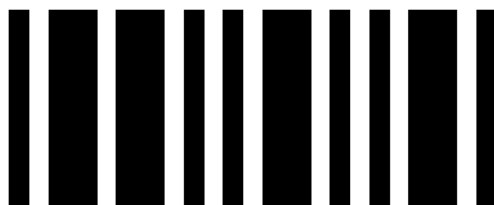


File Separation  
ファイル区切り



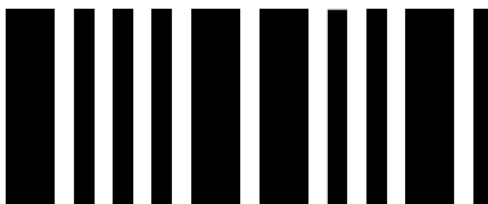


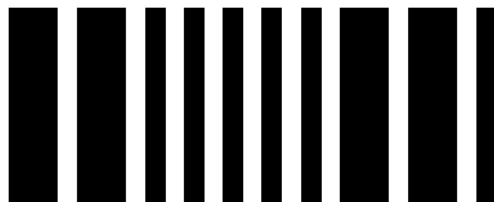
Simplex 片面読み取り





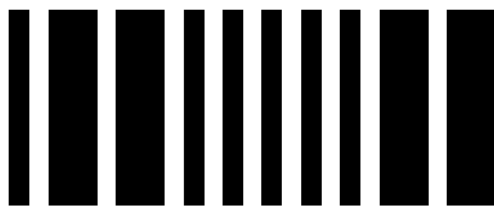
Duplex 両面読み取り





Binary

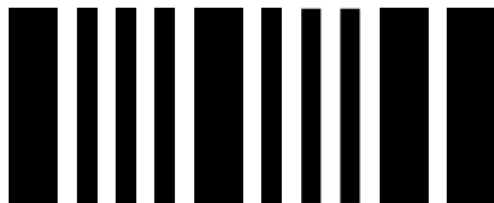
2值化

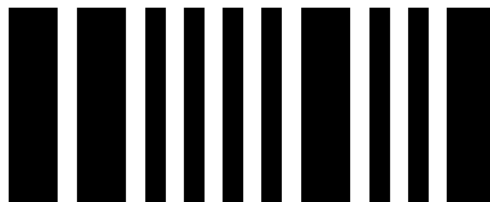




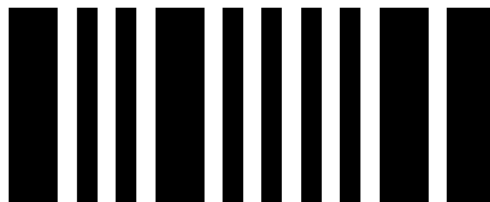
Dither

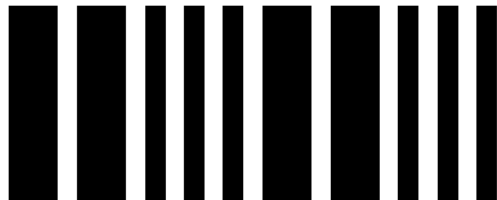
ディザ



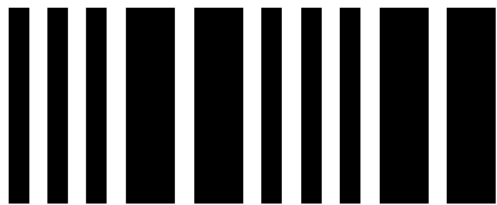


Error Diffusion 誤差拡散





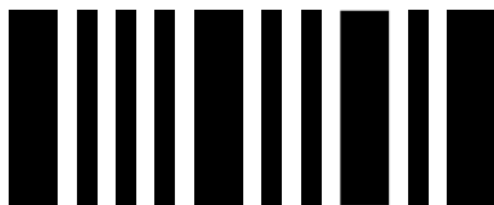
ダイナミックスレッシュホールド



Dynamic Threshold



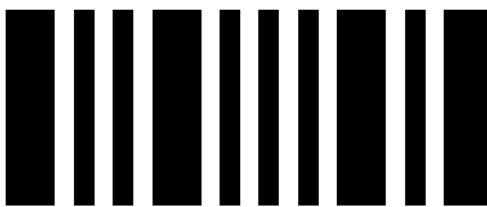
256 level Gray 256階調グレー





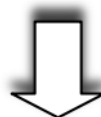
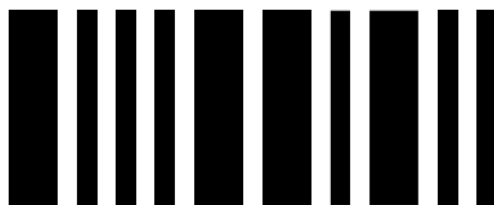
Color

カラー



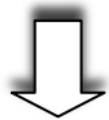
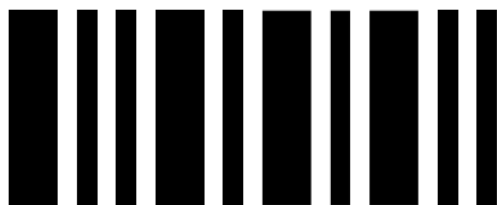


Function #1 ユーザー一定義 No.1



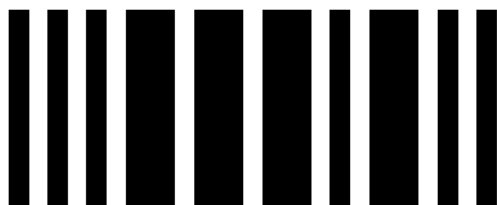


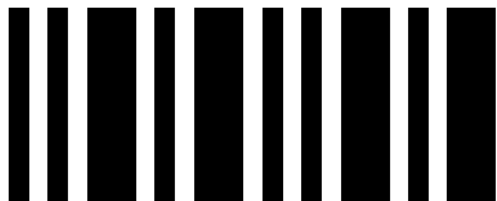
Function #2 ユーザー一定義 No.2



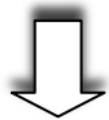
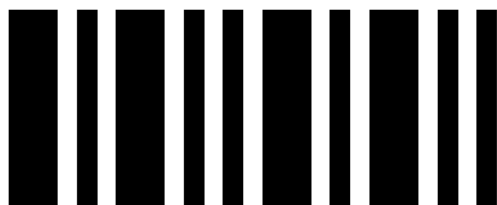


Function #3 ユーザー一定義 No.3



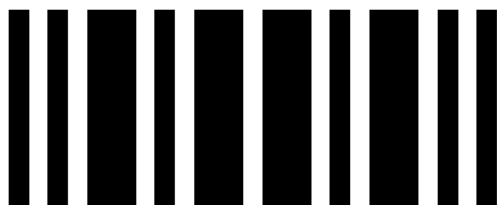


Function #4 ユーザー一定義 No.4



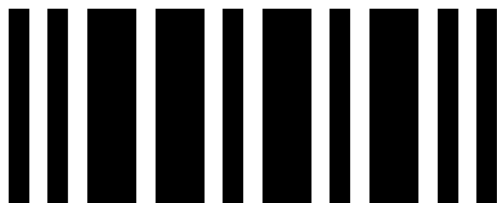


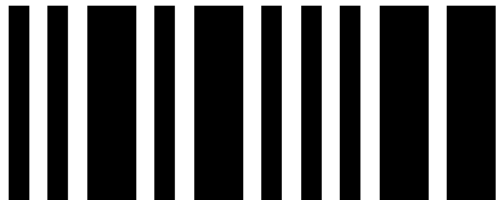
Function #5 ユーザー一定義 No.5



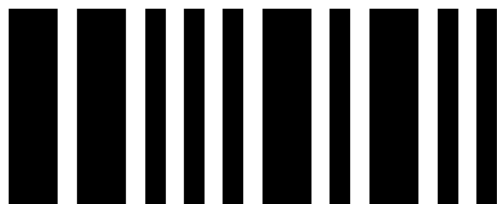


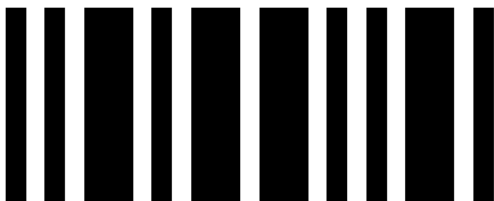
Function #6 ユーザー一定義 No.6



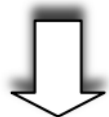
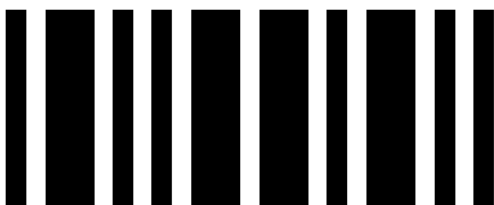


Function #7 ユーザー一定義 No.7



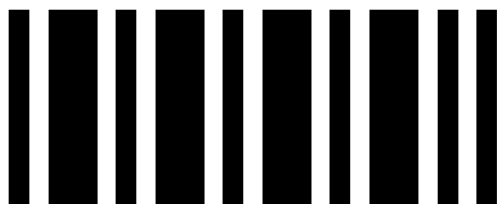


Function #8 ユーザー一定義 No.8



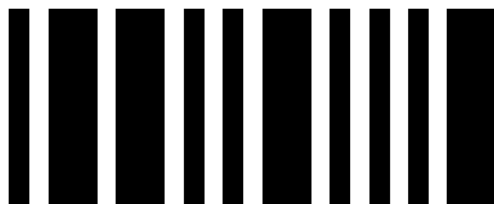


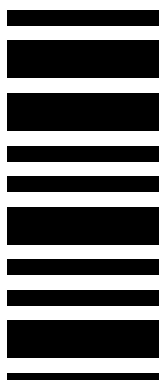
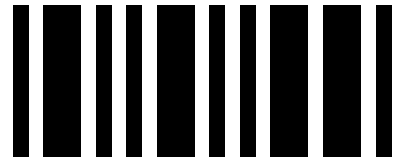
Function #9 ユーザー一定義 No.9



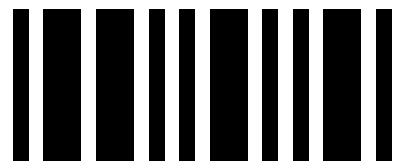
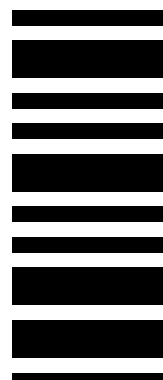


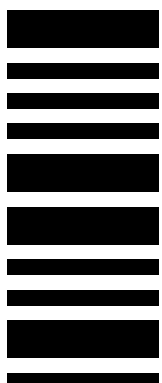
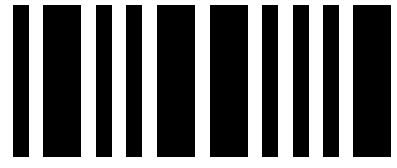
File Separation ファイル区切り





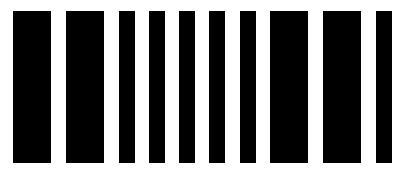
Simplex  
片面読み取り



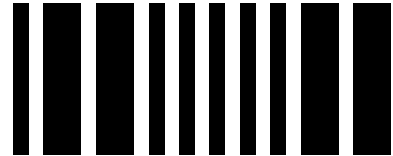
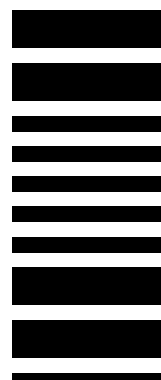
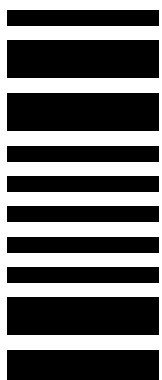


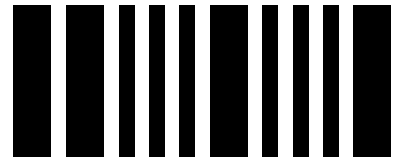
Duplex  
両面読み取り



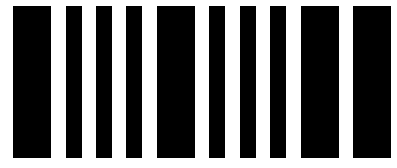
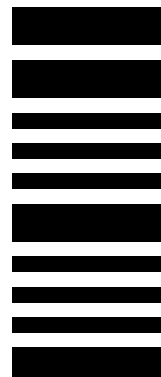
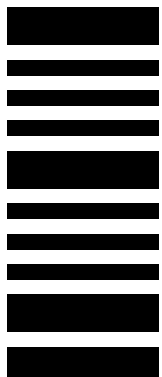


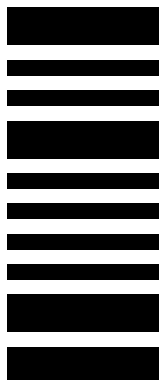
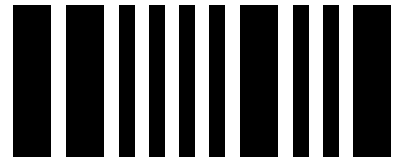
Binary  
2値化



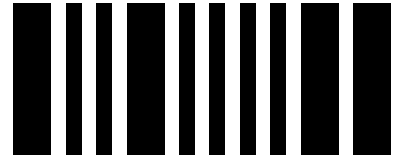
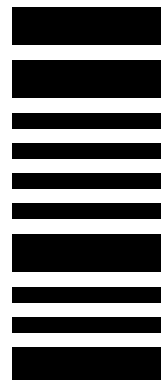


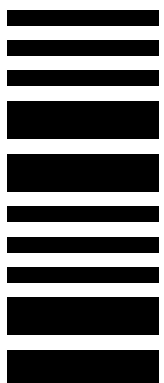
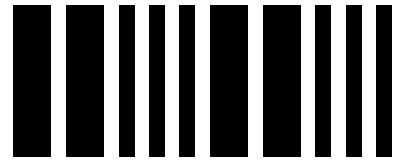
Dither  
ディザ



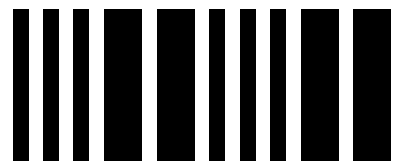


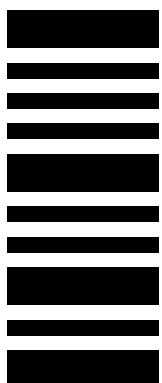
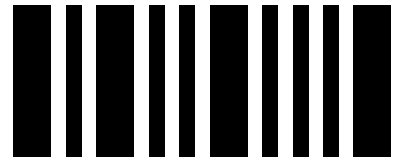
## Error Diffusion 誤差拡散



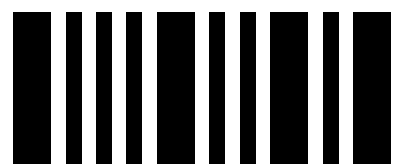
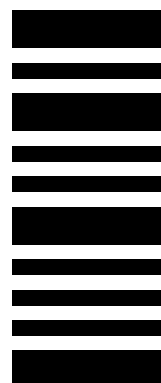


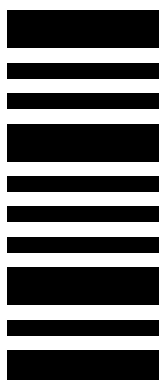
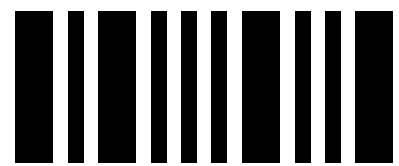
Dynamic Threshold  
ダイナミックスレッシュホールド



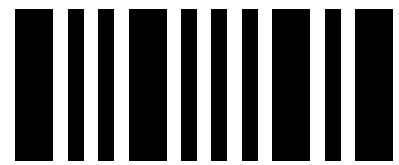
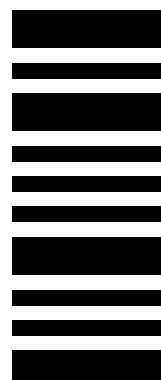


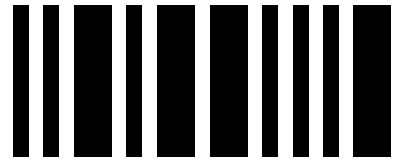
256 level Gray  
256階調グレー



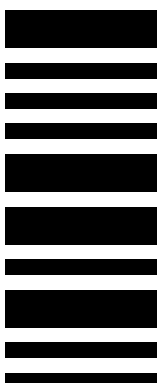


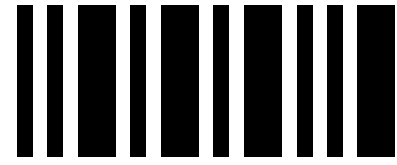
Color  
カラー



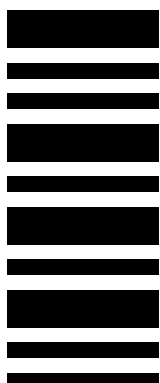


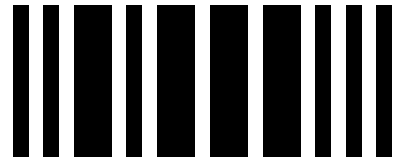
Function #1  
ユーザー定義 No.1



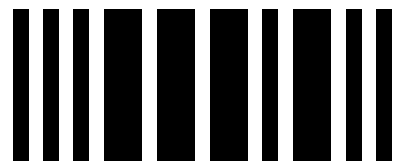
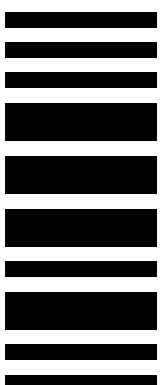


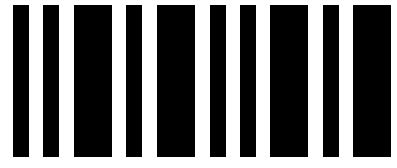
Function #2  
ユーザー一定義 No.2



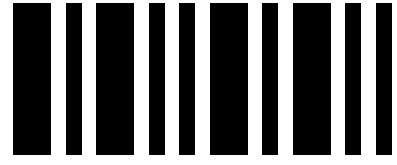
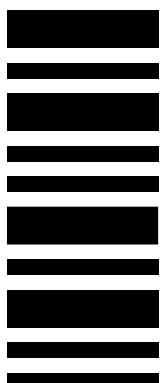


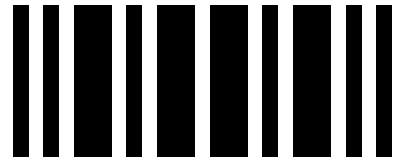
Function #3  
ユーザー一定義 No.3



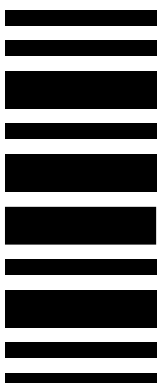


Function #4  
ユーザー一定義 No.4



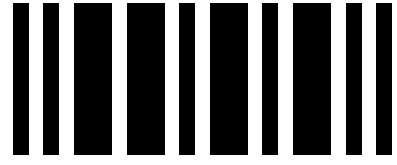
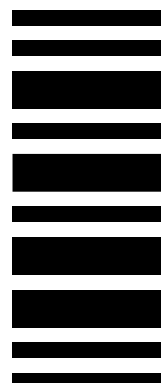
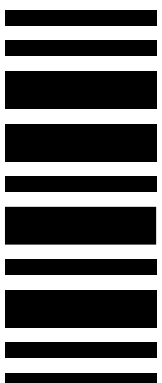


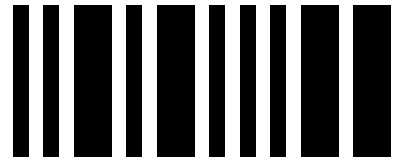
Function #5  
ユーザー一定義 No.5



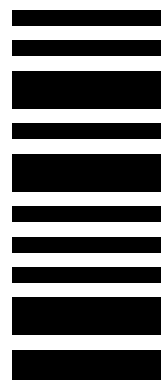
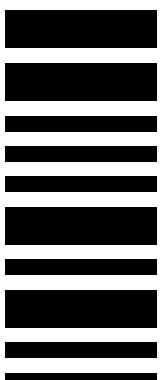


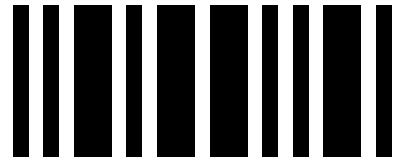
Function #6  
ユーザー一定義 No.6



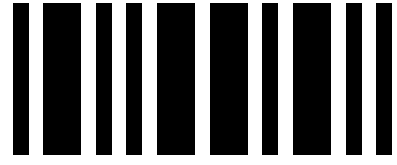
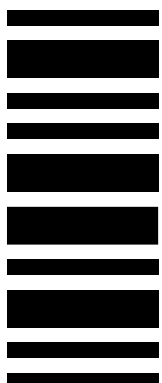


Function #7  
ユーザー一定義 No.7



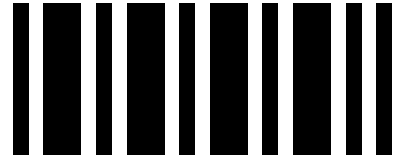
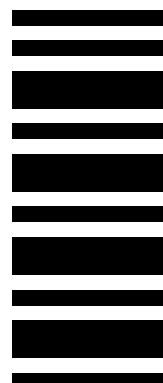
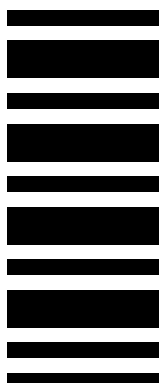


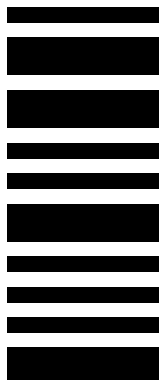
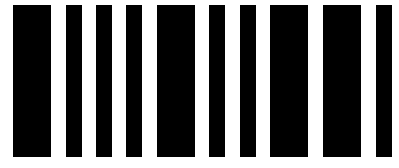
Function #8  
ユーザー一定義 No.8



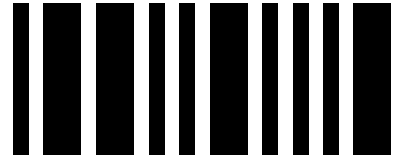
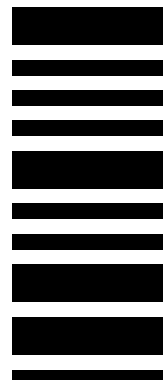


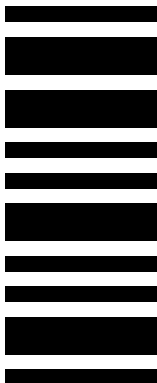
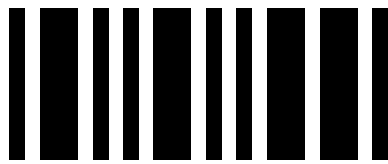
Function #9  
ユーザー一定義 No.9



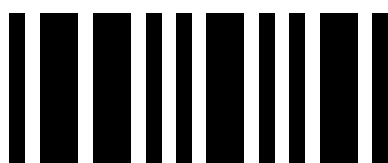
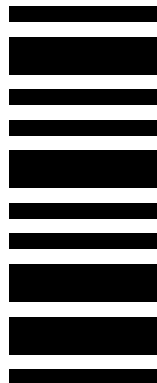


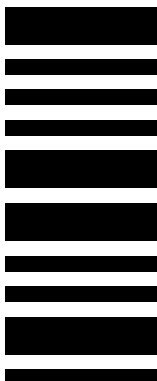
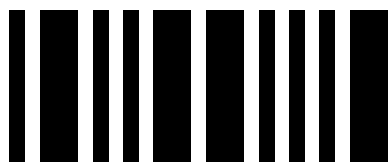
File Separation  
ファイル区切り



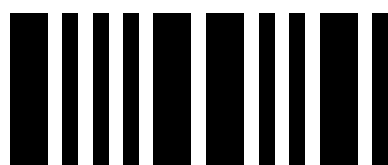
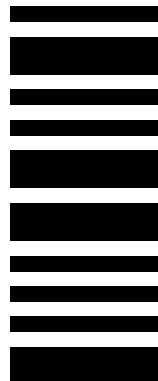


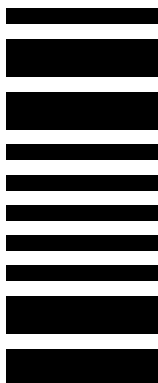
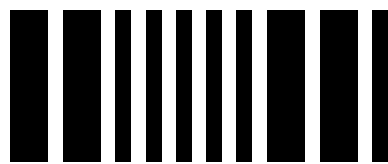
Simplex  
片面読み取り



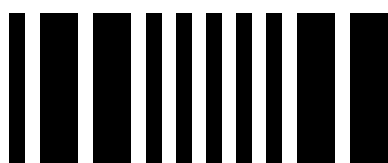
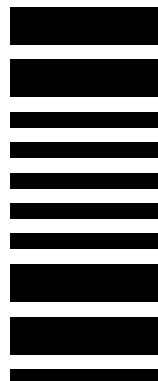


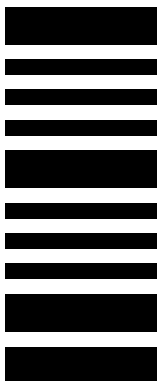
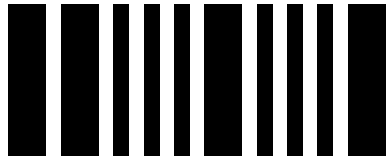
Duplex  
両面読み取り



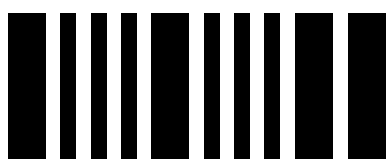
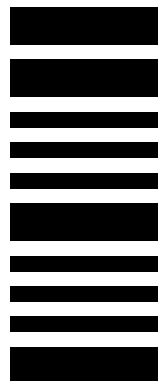


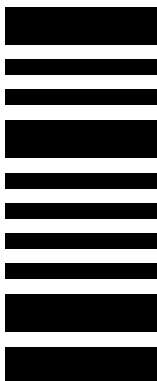
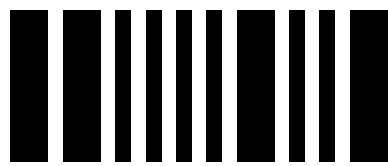
Binary  
2值化



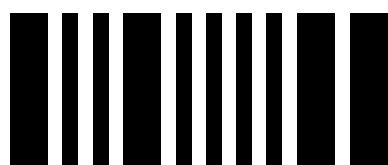
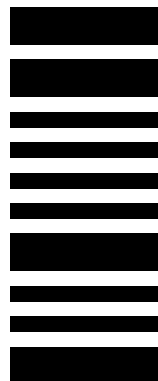


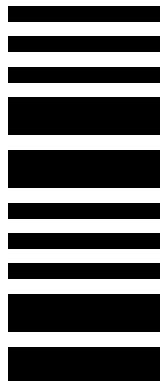
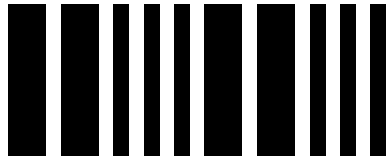
Dither  
ディザ





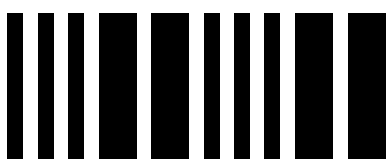
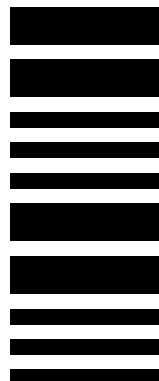
## Error Diffusion 誤差拡散

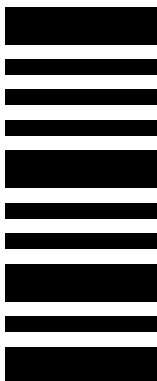
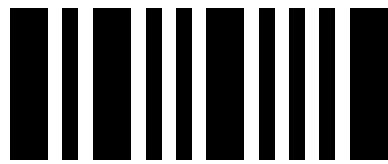




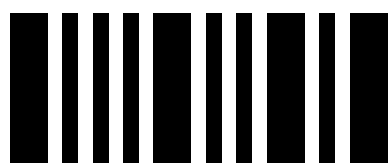
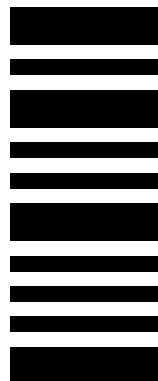
Dynamic Threshold

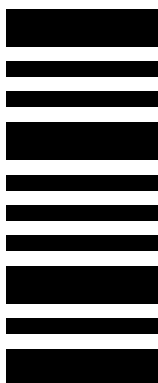
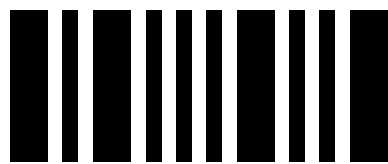
ダイナミック  
スレッシュホールド



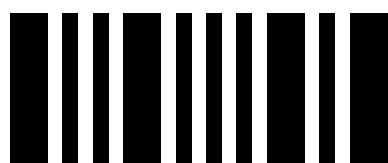
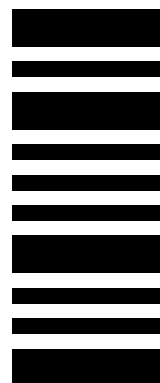


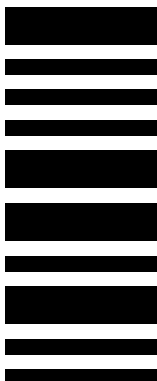
256 level Gray  
256階調グレー



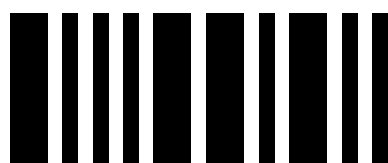


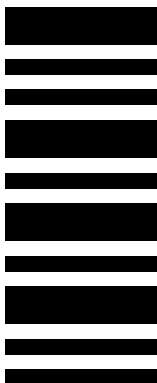
Color  
カラー



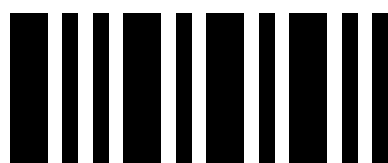
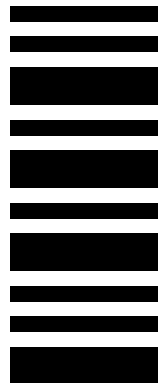


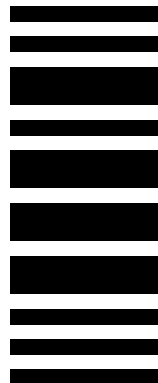
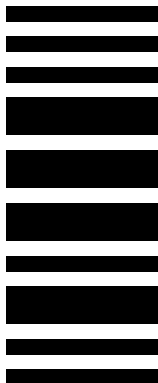
Function #1  
ユーザー定義 No.1



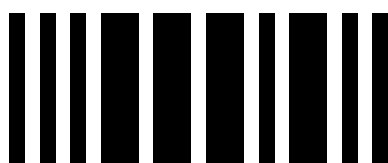


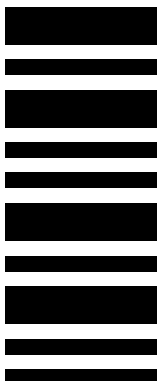
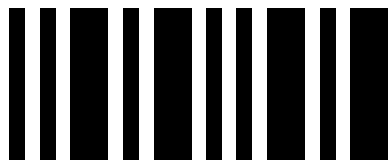
Function #2  
ユーザー定義 No.2



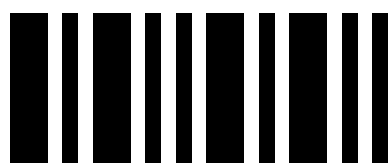
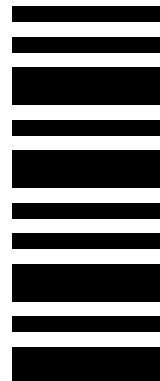


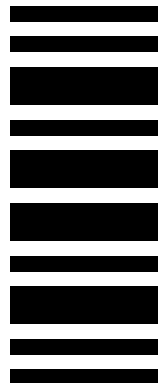
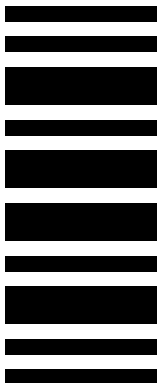
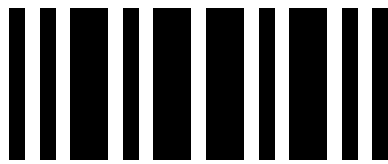
Function #3  
ユーザー定義 No.3



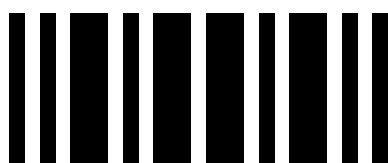


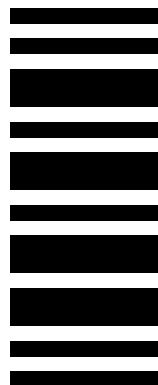
Function #4  
ユーザ一定義 No.4



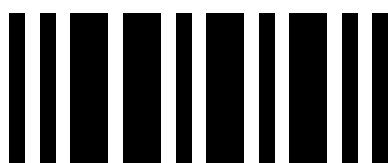


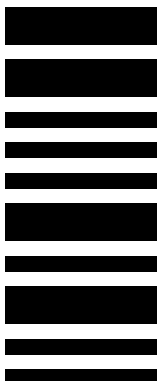
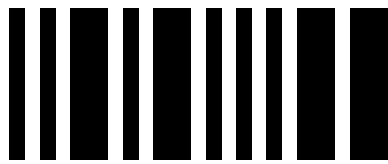
Function #5  
ユーザー定義 No.5



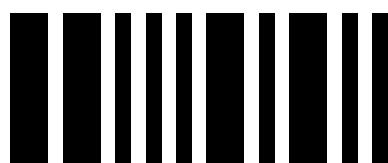
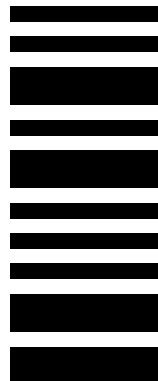


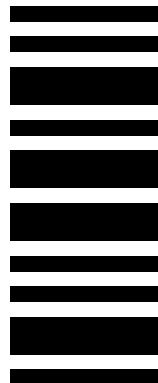
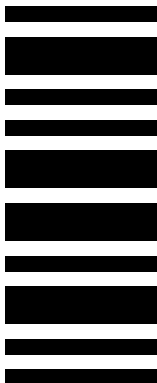
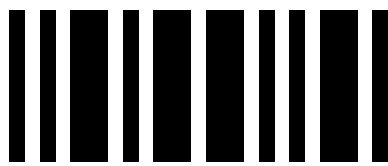
Function #6  
ユーザ一定義 No.6



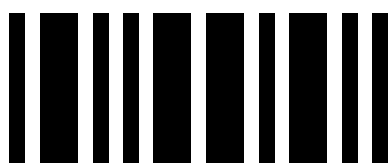


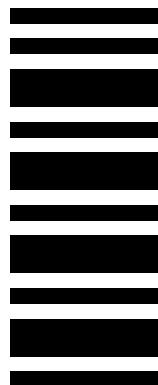
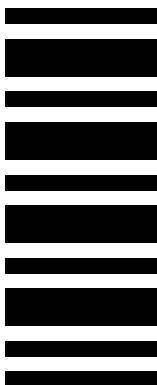
Function #7  
ユーザ一定義 No.7



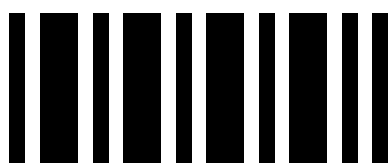


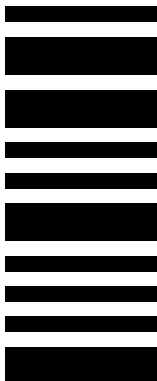
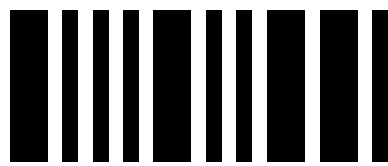
Function #8  
ユーザ一定義 No.8



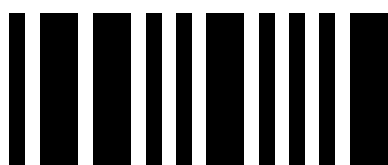
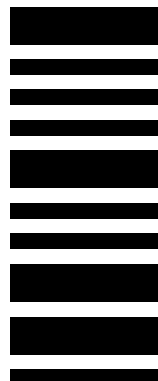


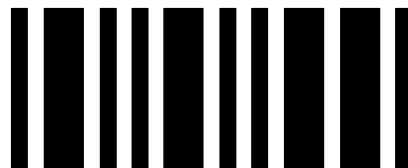
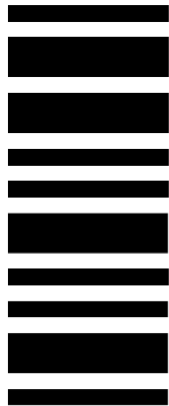
Function #9  
ユーザ一定義 No.9



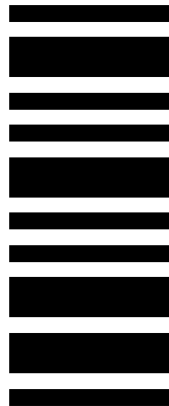


File Separation  
ファイル区切り





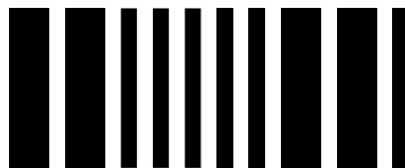
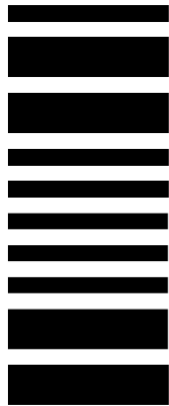
Simplex  
片面読み取り



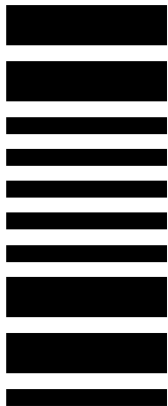
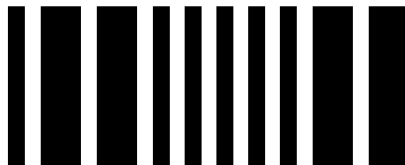


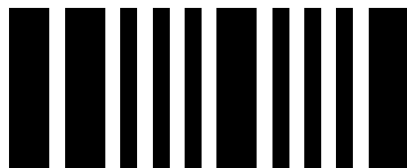
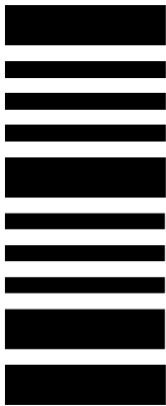
Duplex  
両面読み取り



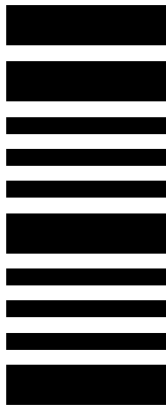
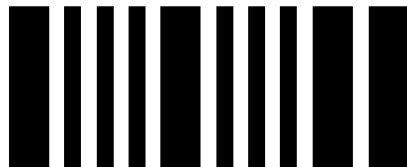


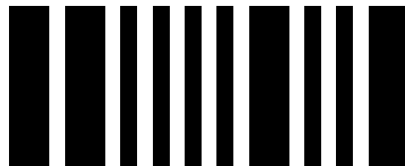
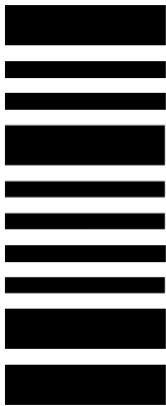
Binary  
2值化



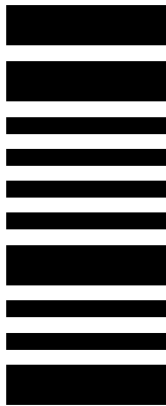
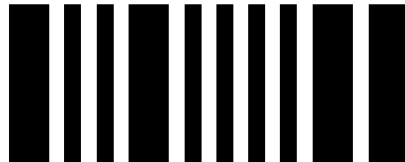


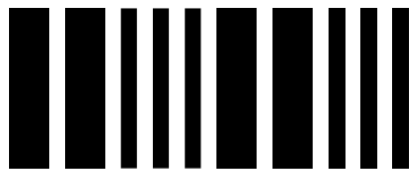
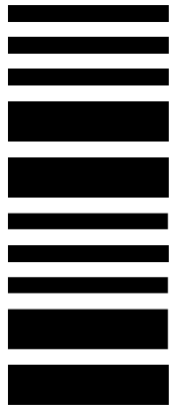
Dither  
ディイザ



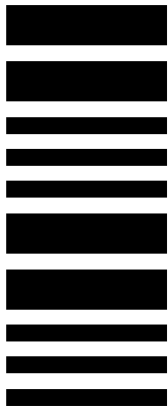


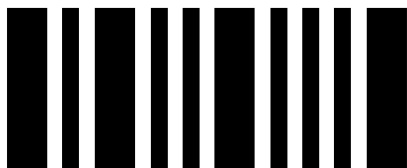
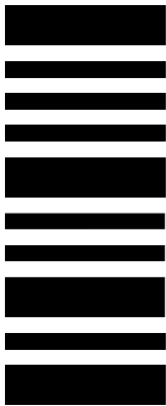
## Error Diffusion 誤差拡散



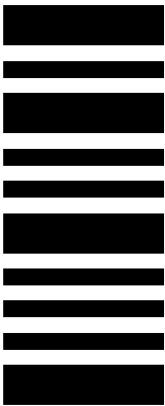
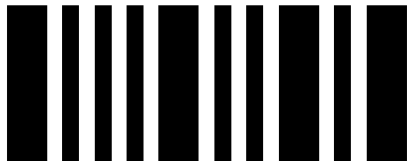


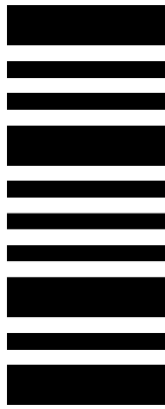
Dynamic Threshold  
ダイナミック  
スレッシュホールド



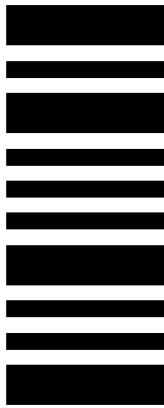
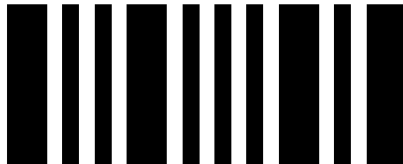


Gray  
グレー



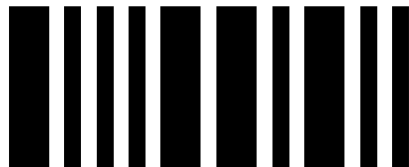
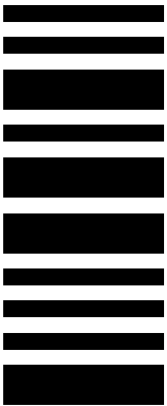


Color  
カラー





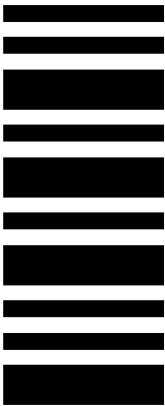
Function #1  
ユーザー一定義No.1





## Function #2

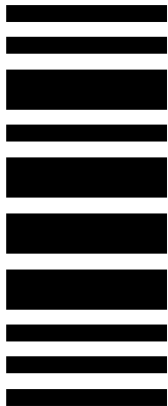
### ユーザー一定義No.2

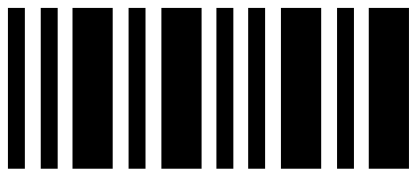
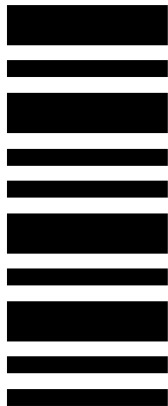




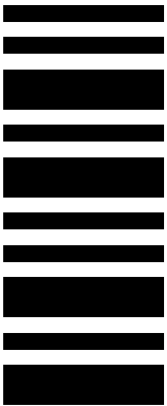
## Function #3

### ユーザー一定義No.3





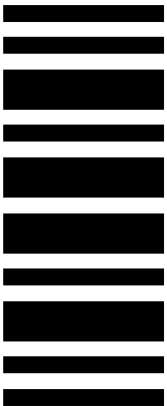
## Function #4 ユーザー一定義No.4

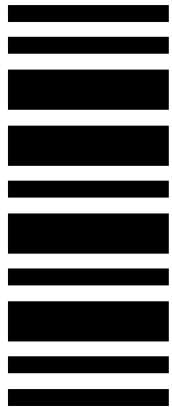




## Function #5

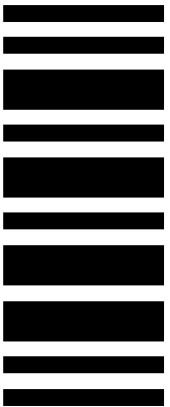
## ユーザー一定義No.5

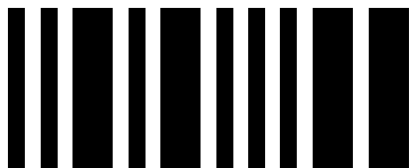
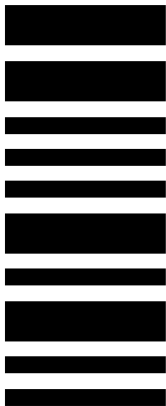




## Function #6

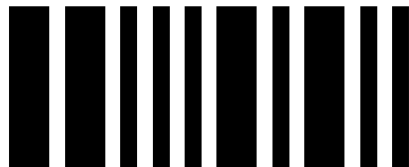
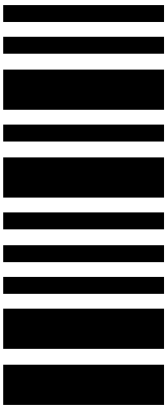
## ユーザー一定義No.6





## Function #7

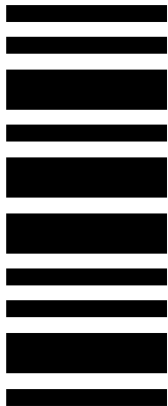
### ユーザー一定義No.7





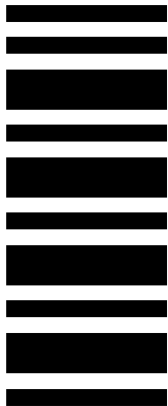
## Function #8

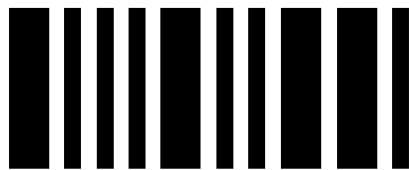
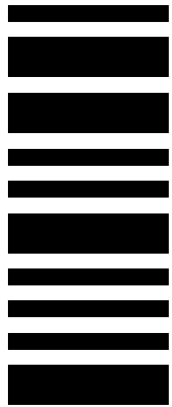
## ユーザー一定義No.8





Function #9  
ユーザー一定義No.9





File Separation  
ファイル区切り

