```
[AVision Scanner]
ŠavingTime=15
Energy saving time. (15 is default)
Scan Page=-1
1: Application wishes to transfer only one image.
-1: Application is willing to transfer multiple images. (default)
Unit=0
0: Inch (default)
1: Millimeters
2: Pixels
EnabledSaving=1
0: Disable energy saver.
1: Enable energy saver. (default)
[1]
ScanWbde=1
     scan mode
          Rear Auto Color Detection
         Front Auto Color Detection
Rear Color
Front Color
6
5
4
3
          Rear Gray
          Front Grav
          Rear Lineart
Front Lineart (default)
1
ò
FBBinaryProcess=0
Binary process in lineart front page.
0: Dynamic threshold (default)
1: Fixed processing
RBBinaryProcess=0
Binary process in lineart rear page.
0: Dynamic threshold (default)
1: Fixed processing
ScanSource=1
Paper source of scanning.
0: Automatic (default)
1: Auto document feedér
2: Flatbed
3: Book
4: Merge two sides
Color Magician=1
0: No
1: Yes
ColorRes=200
Resolution in color mode.
Range: 0 ~ optical resolution*2
Default: 200
GrayRes=200
Resolution in gray mode.
Range: 0 ~ optical resolution*2
Default: 200
LineartRes=200
Resolution in lineart mode.
Range: 0 ~ optical resolution*2
Default: 200
FCBrightness=100
Brightness in color front page.
Range: 0 ~ 200
Default: 100
FCContrast=100
Contrast in color front page.
Range: 0 ~ 200
Default: 100
RCBrightness=100
```

Brightness in color rear page. Range:  $0 \sim 200$  Default: 100RCContrast=100 Contrast in color rear page. Range: 0 ~ 200 Default: 100 FGBrightness=100 Brightness in gray front page. Range: 0 ~ 200 Default: 100 FCContrast=100 Contrast in gray front page. Range: 0 ~ 200 Default: 100 RCBrightness=100 Brightness in gray rear page. Range: 0 ~ 200 Default: 100 RCContrast=100 Contrast in gray rear page. Range: 0 ~ 200 Default: 100 FBBrightness=100 Brightness in lineart front page. Range: 0 ~ 200 Default: 100 RBBrightness=100 Brightness in lineart rear page. Range: 0 ~ 200 Default: 100 FBThreshold=128 Threshold in lineart front page. Range: 0 ~ 255 Default: 128 RBThreshold=128 Threshold in lineart rear page. Range: 0 ~ 255 Default: 128 FCInvert=0 Invert image in color front page. 0: None (default) 1: Invert RCInvert=0 Invert image in color rear page. 0: None (default) 1: Invert FGInvert=0 Invert image in gray front page.
0: None (default) 1: Invert RGInvert=0 Invert image in gray rear page.
0: None (default) 1: Invert FBInvert=0 Invert image in lineart front page.

0: None (default) 1: Invert RBInvert=0 Invert image in lineart rear page.

0: None (default) 1: Invert

```
FCJpeq=0
Jpeg compression in color front page.
0: None (default)
1: JPG
         RCJpeg=0
Jpeg compression in color rear page.
0: None (default)
1: JPG
         -----
FGJpeg=0
Jpeg compression in gray front page.
0: None (default)
1: JPG
RGJpeg=0
Jpeg compression in gray rear page.
0: None (default)
1: JPG
FCJpegQuality=50
Quality of jpeg in color front page.
Range: 0 ~ 100
Default: 50
RCJpegQuality=50
Quality of jpeg in color rear page.
Range: 0 ~ 100
Default: 50
FGJpegQuality=50
Quality of jpeg in gray front page.
Range: 0 ~ 100
Default: 50
RGJpegQuality=50
Quality of jpeg in gray rear page.
Range: 0 ~ 100
Default: 50
FBGroup4=0
Group4 compression in lineart front page.
0: None (default)
1: G4
RBGroup4=0
Group4 compression in lineart rear page.
0: None (default)
1: G4
FGDropColor=0
Color drop out in gray front page.
0: None (default)
1: Red
2: Green
3: Blue
RGDropColor=0
Color drop out in gray rear page.
0: None (default)
1: Red
2: Green
3: Blue
FBDropColor=0
Color drop out in lineart front page.
0: None (default)
1: Red
2: Green
3: Blue
RBDropColor=0
Color drop out in lineart rear page.
0: None (default)
1: Red
2: Green
3: Blue
```

```
FGAdvanceProcess=0
Advanced processing in gray front page.
0: None (default)
1: Advanced processing
RGAdvanceProcess=0
Advanced processing in gray rear page.
0: None (default)
1: Advanced processing
FBAdvanceProcess=0
Advanced processing in lineart front page.
0: None (default)
1: Advanced processing
RBAdvanceProcess=0
Advanced processing in lineart rear page.
0: None (default)
1: Advanced processing
FGFilterThreshold=20
Filter threshold in gray front page. Range: 0 ~ 40
Defăult: 20
RGFilterThreshold=20
Filter threshold in gray rear page.
Range: 0 ~ 40
Default: 20
FBFilterThreshold=20
Filter threshold in lineart front page.
Range: 0 ~ 40
Default: 20
RBFilterThreshold=20
Filter threshold in lineart rear page.
Range: 0 ~ 40
Default: 20
FGBackgroundWax=247
Background level in gray front page.
Range: 0 ~ 255
Default: 247
RCBackgroundMax=247
Background level in gray rear page.
Range: 0 ~ 255
Default: 247
Cropping=0
Paper with cropping.
0: Automatic (default)
1: Fix to transport
2: EOP detection
3: Relative to Document
AutoDeskew=1
Paper with autodeskew
0: None (default)
1: Deskew
Landscape=0
Paper orientation
0: Portrait (default)
1: Landscape
UserDefineSize=0
Defines custom scan area.
LDWidth=2550
Defines custom width. (1/300 dpi)
UDLength=3300
Defines custom length. (1/300 dpi)
UDUnit=0
```

```
Defined custom unit.
0: Inch (default)
1: Millimeters
Continue Scan=1
Continue to scan after multi-feed.
0: Stop
1: Continue (default)
Limit Length=-1
Additional length detection.
-1: None (default)
Range: Maximum length - scan length (1/300 dpi)
UItrasonic=0
Ultrasonic Detection
0: Disable
1: Enable
Center=1
Scan area layout.
0: None
1: Center
Fanfold=0
Flip side rotation
0: Book
1: Fanfold
Rotation=0
Rotates image.
0: None (default)
1: 90 degree
2: 180 degree
3: 270 degree
4: Book
5: Automatic orientation
Blank Removal=0
Blank page removal.
0: None
1: Blank removal (default)
BlankPercent=50
Blank page removal threshold.
Range: 0 ~ 100
Default: 50
Edge Fill=0
Fill edge color.
0: White (default)
1: Black
Edge Size=0
Fill edge size
Range: 0 ~ 5 mm
Default: 0
Edge Unit=1
1 is default
PageScan=0
0: Page scan
1: Batch scan (default)
EnableProgress=1
0: Disable progress bar in scanning.
1: Enable progress bar in scanning. (default)
0: Disable warning message box while pad overcount.

1: Enable warning message box while pad overcount. (default)
SaveScanSetting=1
O: Don't save current settings after scanning finished or close UI.

1: Save current settings after scanning finished or close UI. (default)
Xmatch=0
```

Application transfer mode.
BackgroundLines=50
Get backgournd lines. Default is 50.
ColorCustamRes=0 Custam resolution in color mode. 0: None
GrayCustcnRes=0 Custcm resolution in gray mode. 0: None
LineartCustcmRes=0 Custcm resolution in lineart mode.
0: None PlaySound=
Sound alarm path.
Image Type=2 Scan image type. 0: Lineart 2: Gray
3: Color
Color filter=0 Color drop out. 0: None 1: Red
2: Green 3: Blue
XRes=200 Scanning resolution in horizontal.
YRes=200 Scanning resolution in vertical.
Master Brightness=100 Brightness
Master Contrast=100 Contrast.
x=0 X offset.
y=0 Y offset.
Cx=2550
Width by pixel in 300 dpi. 
Length by pixel in 300 dpi.
PixelPerLine=1700 Pixel per line.
ScanLine=2854 Scan lines.
Scan Method=1 1: ADF/Multipage (face down)
2: Flatbed 7: ADF/Multipage (face up   rear page) 8: Duplex Multipage
Mirror=0 Image mirror.
0: None (default) 1: Mirror
Master Gamma Value=100 Gamma value is always 100