

[NP-211](#)
[NP-2411-02A+BEZ-221](#)
[NP-2411-02A+BEZ-320](#)
[NP-2411-02A+NPT-306](#)
[NP-2411-02A](#)
[NP-2411-10A+BEZ-221](#)
[NP-2411-10A+BEZ-320](#)
[NP-2411-10A+NPT-306](#)
[NP-2411-10A](#)
[NP-2411](#)
[NP-2511+NPT-301](#)
[NP-2511+NPT-306](#)
[NP-2511-10A+NPT-301](#)
[NP-2511-10A+NPT-306](#)
[NP-2511-10A](#)
[NP-2511](#)
[NP-2521](#)
[NP-2551-10A](#)
[NP-2551](#)
[NP-2701](#)
[NP-3411-02A+BEZ-231](#)
[NP-3411-02A+BEZ-330](#)
[NP-3411-02A+NPT-306](#)
[NP-3411-02A](#)
[NP-3411-10A+BEZ-231](#)
[NP-3411-10A+BEZ-330](#)
[NP-3411-10A+NPT-306](#)
[NP-3411-10A](#)
[NP-3411](#)
[NP-3511+NPT-301](#)
[NP-3511+NPT-306](#)
[NP-3511-10A+NPT-301](#)
[NP-3511-10A+NPT-306](#)
[NP-3511-10A](#)
[NP-3511](#)
[NP-3512-10A](#)
[NP-3512](#)
[NP-3513-10A](#)
[NP-3513](#)
[NP-3551-10A](#)
[NP-3551](#)
[NP-F309](#)
[NP-K201](#)
[NP-K204](#)
[NP-K205](#)
[NP-K2053](#)
[NP-K305](#)
[NP-K3053](#)
[NP-P206](#)
[NP-T210](#)
[NP-T2531-B](#)
[NP-T320](#)
[NP-2511D-2+NPT-301](#)
[NP-2511D-2+NPT-306](#)
[NP-2511D-2](#)

[NP-2611+NPT-306](#)
[NP-2611](#)
[NP-2651](#)
[NP-2705](#)
[NP-345](#)
[NP-3511D-2+NPT-301](#)
[NP-3511D-2+NPT-306](#)
[NP-3511D-2](#)
[NP-3512D-2](#)
[NP-3611+NPT-306](#)
[NP-3611](#)
[NP-3651](#)
[NP-F369+NPT-306](#)
[NP-F369](#)
[NP-K209](#)
[NP-P208](#)
[NP-T200H](#)
[NP-T200](#)

Printer NP-211

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Hed up
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error
BIT4 : (ERR) Reservation
BIT5 : (ERR) Cutter Cover open
BIT6 : (INF) Reservation
BIT7 : (INF) Reservation

Disable Function

USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Ack
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-02A+BEZ-221

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
 Parameter1:Use setting
 Select items:Enable
 Disable
 Default value:Disable

 Parameter2:Density
 Input item:
 Default value:100

Property name: Partition
 Parameter1:Use setting
 Select items:Enable

Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property
Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-02A+BEZ-320

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error

BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

Property name: Setting of lighting pattern of LED

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:none (m=[00]h)
pattern1 (m=[01]h)
pattern2 (m=[02]h)
Reservation (m=[03]h)
Default value:none (m=[00]h)

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function
USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-02A+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

Property name: Presenter Auto Ejection/Retraction Time
Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data

Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-02A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Black Mark Tool

Code Page Register

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data

Print Start/Finish:Flag + Ack

Print Start/Finish:Flag + Ack + Save data

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2411-10A+BEZ-221

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) paper in Bezel

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

3_Partition

Optimization

Default value:Non_Partition

[At the End of Page(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-10A+BEZ-320
Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property
Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

Property name: Setting of lighting pattern of LED
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:none (m=[00]h)
pattern1 (m=[01]h)
pattern2 (m=[02]h)
Reservation (m=[03]h)
Default value:none (m=[00]h)

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark

Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-10A+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

Property name: Presenter Auto Ejection/Retraction Time
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode
Parameter1:Use setting
Select items:Enable

Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411-10A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark

Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2411

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (ERR) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2511+NPT-301

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection

Complete Ejection
Default value: Clamp Ejection

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1: Use setting

Select items: Enable

Disable

Default value: Disable

Parameter2: Action after Detection

Select items: Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Default value: Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1: Use setting

Select items: Enable

Disable

Default value: Disable

Parameter2: Feed after Detection(dot)

Input item:

Default value: 44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1: Use setting

Select items: Enable

Disable

Default value: Disable

Parameter2: Action after Detection

Select items: Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value: Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1: Use setting

Select items: Enable

Disable

Default value: Disable

Parameter2: Feed after Detection(dot)

Input item:

Default value: 44

Disable Function

USB Serial ID Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish: Flag

Print Start/Finish: Flag + Ack

Print Start/Finish: Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2511+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable

Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

USB Serial ID Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2511-10A+NPT-301

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge
Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection
Complete Ejection
Default value:Clamp Ejection

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2511-10A+NPT-306

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2511-10A

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cut position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2511

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
USB Serial ID Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2521

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (ERR) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Black Mark Tool

Code Page Register

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2551-10A

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) ---

BIT5 : (ERR) ---

BIT6 : (INF) ---

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Disable Function

Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-2551

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) ---
BIT5 : (ERR) ---
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Disable Function

USB Serial ID Tool

Black Mark Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-2701

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition
Select items:2_Partition
3_Partition
Non_Partition
Undefined(Reserve)
Default value:2_Partition

[At the End of Page(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Back Feed
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-02A+BEZ-231

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) paper in Bezel

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

USB Serial ID Tool

Black Mark Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data

Print Start/Finish:Flag + Ack

Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-02A+BEZ-330

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

Property name: Setting of lighting pattern of LED
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:none (m=[00]h)
pattern1 (m=[01]h)
pattern2 (m=[02]h)
Reservation (m=[03]h)
Default value:none (m=[00]h)

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-02A+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-02A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Black Mark Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data

Print Start/Finish:Flag + Ack

Print Start/Finish:Flag + Ack + Save data

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-3411-10A+BEZ-231

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) paper in Bezel

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-10A+BEZ-330

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

Property name: Setting of lighting pattern of LED

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:none (m=[00]h)
pattern1 (m=[01]h)
pattern2 (m=[02]h)
Reservation (m=[03]h)
Default value:none (m=[00]h)

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-10A+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization

Default value:Non_Partition

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Time(sec)

Input item:

Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Function

Select items:Auto Retraction

Auto Ejection

Manual Retraction

Manual Ejection

Complete Retraction

Complete Ejection

Loop Function OFF Retraction

Loop Function OFF Ejection

Default value:Auto Retraction

[At the End of Page(Before cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Black Mark Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411-10A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization
Default value:Non_Partition

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3411

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (ERR) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
4_Partition
Optimization

Default value:Non_Partition

[At the End of Page(Before cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

USB Serial ID Tool

Black Mark Tool

Code Page Register

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data

Print Start/Finish:Flag + Ack

Print Start/Finish:Flag + Ack + Save data

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-3511+NPT-301

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge

Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection
Complete Ejection
Default value:Clamp Ejection

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
USB Serial ID Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3511+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Control Printer Setting

Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3511-10A+NPT-301

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection
Complete Ejection
Default value:Clamp Ejection

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-3511-10A+NPT-306

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3511-10A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3511

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

USB Serial ID Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3512-10A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable

Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-3512

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-3513-10A

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3513

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

USB Serial ID Tool

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3551-10A

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) ---
BIT5 : (ERR) ---
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Disable Function

Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3551

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) ---
BIT5 : (ERR) ---
BIT6 : (INF) ---
BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Disable Function

USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-F309

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature ErrorHead Temperature Error
BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR)
BIT6 : (INF)
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
4_Partition
Optimization
Default value:Optimization

Disable Function
Black Mark Tool
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-K201

Status:

BIT0 : (ERR)
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR)
BIT6 : (ERR) Voltage Abnormal
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable

Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
3_Partition
6_Partition
Optimization
Default value:Optimization

Disable Function

NV Image Register
USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Ack
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-K204

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR)
BIT6 : (ERR) Voltage Abnormal
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable

Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
3_Partition
6_Partition
Optimization
Default value:Optimization

Disable Function
USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-K205

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Optimization

Non_Partition

2_Partition

3_Partition

Optimization

Default value:Optimization

Disable Function

Black Mark Tool

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-K2053

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
3_Partition
Optimization
Default value:Optimization

Property name: Presenter Auto Ejection Time
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection Mode
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Ejection
Manual Ejection
Complete Ejection
Loop Function OFF Ejection
Default value:Auto Ejection

Disable Function
Black Mark Tool
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-K305

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing

[At the Initialize of Print] property
Property name: Print Density

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
4_Partition
Optimization
Default value:Optimization

Disable Function

Black Mark Tool
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-K3053

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Optimization
Non_Partition
2_Partition
3_Partition
Optimization

Default value:Optimization

Property name: Presenter Auto Ejection Time

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Time(sec)

Input item:
Default value:4

Property name: Presenter Ejection Mode

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Function

Select items:Auto Ejection
Manual Ejection
Complete Ejection
Loop Function OFF Ejection

Default value:Auto Ejection

Disable Function

Black Mark Tool

Barcode Font of CODE93

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

GrayScale(Halftone)

Printer NP-P206

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR)
BIT6 : (ERR) Voltage Abnormal
BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
3_Partition
6_Partition
Optimization
Default value:Optimization

Disable Function

Memory Switch Tool
USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-T210

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (INF) ---
BIT6 : (INF) ---

BIT7 : (INF) Drawer Open

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
Optimization

Default value:Non_Partition

Disable Function

Memory Switch Tool

USB Serial ID Tool

Black Mark Tool

Code Page Register

Control Printer Setting

Barcode Font of CODE93

2D Barcode Font of QR Model2

2D Barcode Font of PDF417

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Save data

Print Start/Finish:Flag + Ack

Print Start/Finish:Flag + Ack + Save data

Print Start/Finish:Buffering + Flag

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Ack

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Feed to Cut Position

GrayScale(Halftone)

Printer NP-T2531-B

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Platen/Cover Open A

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) ---

BIT5 : (ERR) ---

BIT6 : (INF) Cover Open A / B

BIT7 : (INF) Printing start Status:

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
3_Partition
Default value:Non_Partition

Disable Function

Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Buffering + Flag
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Ack
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Back Feed
Feed to Cut Position
GrayScale(Halftone)

Printer NP-T320

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) BM detection Error
BIT6 : (INF) Drawer Open
BIT7 : (INF) Printing start Status:

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:
Select items:a
b
c
efault value:a

[At the End of Print(Befor cut)] property
Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:
Select items:a
b
c
efault value:a

Disable Function
Print Start/Finish:Buffering + Flag
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Ack
Print Start/Finish:Buffering + Flag + Save data + Ack

Printer NP-2511D-2+NPT-301

Status:
BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property
Property name: Cue Process Set at Setting Paper
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
efault value:after auto loading

[At the Initialize of Print] property
Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection
Complete Ejection
Default value:Clamp Ejection

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-2511D-2+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Time(sec)
Input item:
Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-2511D-2

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density

Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-2611+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge
Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge
Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-2611

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-2651

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cut position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Setup label
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Label length
Input item:
Default value:320

Parameter3:Gap length
Input item:
Default value:32

Parameter4:Forward sending quantity
Input item:
Default value:00

Parameter5:
Input item:
Default value:

[At the Beginning of Print(Befor cut)] property

Property name: Detection gap
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Property name: Re-Detection gap
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-2705

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) paper in Bezel
BIT7 : (INF) Printing start Status

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
Default value:Optimization

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Black Mark Tool
Easy Density
Watermark
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Back Feed

Printer NP-345

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Head Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (INF) ---
BIT5 : (INF) ---
BIT6 : (INF) Paper detection
BIT7 : (ERR) Enclosure Open

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

[At the Beginning of Page(Befor cut)] property

Property name: Page Initialization
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

[At the End of Page(Befor cut)] property

Property name: Page Printing
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Disable Function

Memory Switch Tool
USB Serial ID Tool
Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of QR Model2
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Save data
Print Start/Finish:Flag + Ack
Print Start/Finish:Flag + Ack + Save data
Print Start/Finish:Buffering + Flag
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Ack
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Back Feed
Feed to Cut Position
GrayScale(Halftone)

Printer NP-3511D-2+NPT-301

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Function
Select items:Clamp Ejection
Complete Ejection
Default value:Clamp Ejection

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3511D-2+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cutt position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

Property name: Presenter Auto Ejection/Retraction Time

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Time(sec)

Input item:

Default value:4

Property name: Presenter Ejection/Retraction Mode

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Function
Select items:Auto Retraction
Auto Ejection
Manual Retraction
Manual Ejection
Complete Retraction
Complete Ejection
Loop Function OFF Retraction
Loop Function OFF Ejection
Default value:Auto Retraction

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3511D-2

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function
Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3512D-2
Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property
Property name: Cue Process Set at Setting Paper
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action
Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:

Default value:92

Property name: move until cut position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:

Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3611+NPT-306

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push

after auto loading + after cover open/close

after auto loading + Feed switch push

after cover open/close + Feed switch push

after auto loading + after cover open/close + Feed switch push

Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Non_Partition

2_Partition

Optimization

Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Detecting Method

Select items:Upper edge

Lower edge

Default value:Upper edge

Parameter3:position from mark detection to print start by dot

Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3611

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:
Default value:44

Disable Function

Control Printer Setting
Barcode Font of CODE93
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position

Printer NP-3651

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable
Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Non_Partition
2_Partition
Optimization
Default value:Non_Partition

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut

Input item:
Default value:168

Property name: Setup label

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Label length
Input item:
Default value:320

Parameter3:Gap length
Input item:
Default value:32

Parameter4:Forward sending quantity
Input item:
Default value:00

Parameter5:
Input item:
Default value:

[At the Beginning of Print(Befor cut)] property

Property name: Detection gap
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Property name: Re-Detection gap
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-F369+NPT-306

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR) Paper detection Error

BIT6 : (INF) Presenter clamp

BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading

after open/close

after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
efault value:after auto loading

[At the Initialize of Print] property

Property name: Print Density
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Density
Input item:
Default value:100

Property name: Partition
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Partition
Select items:Optimization
Non_Partition
2_Partition
Optimization
efault value:Optimization

Property name: Mark Detection Method(move until Print start position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
efault value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cutt position)
Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
efault value:Upper edge

Parameter3:position from mark detection to cut
Input item:

Default value:168

[At the End of Page(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

[At the End of Print(Befor cut)] property

Property name: Black Mark Detection

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Action after Detection

Select items:Mark detection + feed to print start position

Mark detection + feed to cut position + full cut

Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-F369

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error/Presenter Exhaust Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (ERR) Paper detection Error
BIT6 : (INF) Presenter clamp
BIT7 : (INF) Printing start Status:

[At the Connect of Printer] property

Property name: Cue Process Set at Setting Paper

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Action

Select items:after auto loading
after open/close
after Feed switch push
after auto loading + after cover open/close
after auto loading + Feed switch push
after cover open/close + Feed switch push
after auto loading + after cover open/close + Feed switch push
Default value:after auto loading

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Density

Input item:
Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Partition

Select items:Optimization
Non_Partition
2_Partition
Optimization
Default value:Optimization

Property name: Mark Detection Method(move until Print start position)

Parameter1:Use setting

Select items:Enable
Disable

Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to print start by dot
Input item:
Default value:92

Property name: move until cut position)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Detecting Method
Select items:Upper edge
Lower edge
Default value:Upper edge

Parameter3:position from mark detection to cut
Input item:
Default value:168

[At the End of Page(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A
Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Feed after Detection(dot)
Input item:
Default value:44

[At the End of Print(Before cut)] property

Property name: Black Mark Detection

Parameter1:Use setting
Select items:Enable
Disable
Default value:Disable

Parameter2:Action after Detection
Select items:Mark detection + feed to print start position
Mark detection + feed to cut position + full cut
Mark detection + feed to cut position + partial cut A

Default value:Mark detection + feed to print start position

Property name: Black Mark Detection(Switch)

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Feed after Detection(dot)

Input item:

Default value:44

Disable Function

Control Printer Setting

Barcode Font of CODE93

Easy Density

Watermark

Print Start/Finish:Flag

Print Start/Finish:Flag + Ack

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Save data + Ack

Easy Margin

Drawer

Feed to Cut Position

Printer NP-K209

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (ERR)

BIT6 : (ERR) Voltage Abnormal

BIT7 : (INF) Printing

[At the Initialize of Print] property

Property name: Print Density

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Density

Input item:

Default value:100

Property name: Partition

Parameter1:Use setting

Select items:Enable

Disable

Default value:Disable

Parameter2:Partition

Select items:Optimization

Non_Partition

2_Partition

3_Partition

6_Partition

Optimization
efault value:Optimization

Disable Function

USB Serial ID Tool
Black Mark Tool
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Feed to Cut Position
GrayScale(Halftone)

Printer NP-P208

Status:

BIT0 : (INF) Reservation
BIT1 : (INF) Reservation
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temp. Error
BIT4 : (INF) Reservation
BIT5 : (INF) Reservation
BIT6 : (ERR) Voltage Abnormal
BIT7 : (INF) Print start status:

Disable Function

Black Mark Tool
Code Page Register
Control Printer Setting
Barcode Font of CODE93
2D Barcode Font of PDF417
Easy Density
Watermark
Print Start/Finish:Flag
Print Start/Finish:Flag + Ack
Print Start/Finish:Buffering + Flag + Save data
Print Start/Finish:Buffering + Flag + Save data + Ack
Easy Margin
Drawer
Back Feed
Feed to Cut Position
GrayScale(Halftone)

Printer NP-T200H

Status:

BIT0 : (INF) Paper near end
BIT1 : (ERR) Cover Open
BIT2 : (ERR) Paper end
BIT3 : (ERR) Head Temperature Error
BIT4 : (ERR) Auto cutter Error
BIT5 : (INF) ---
BIT6 : (INF) Drawer Open
BIT7 : (INF) Printing start Status:

Disable Function

Black Mark Tool

Watermark

Print Start/Finish:Flag + Save data

Print Start/Finish:Buffering + Flag

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Ack

Print Start/Finish:Buffering + Flag + Save data + Ack

GrayScale(Halftone)

Printer NP-T200

Status:

BIT0 : (INF) Paper near end

BIT1 : (ERR) Cover Open

BIT2 : (ERR) Paper end

BIT3 : (ERR) Head Temperature Error

BIT4 : (ERR) Auto cutter Error

BIT5 : (INF) ---

BIT6 : (INF) Voltage Abnormal

BIT7 : (INF) Printing start Status:

Disable Function

Black Mark Tool

Watermark

Print Start/Finish:Flag + Save data

Print Start/Finish:Buffering + Flag

Print Start/Finish:Buffering + Flag + Save data

Print Start/Finish:Buffering + Flag + Ack

Print Start/Finish:Buffering + Flag + Save data + Ack

Drawer

GrayScale(Halftone)