# capacitor-plugin-epson-epos

A capacitoris plugin for Epson Pos Printer

### **Android**

- ePos SDK: V2.29.0.a
- Only tested with TM\_T20III Ethernet / TM\_T20 USB

## Roadmap

• Add iOS support

#### Install

```
npm install capacitor-plugin-epson-epos
npx cap sync
```

#### How to use

- See examples here
- ePOS SDK Android User's manual

### API

- requestPermission()
- startDiscovery(...)
- stopDiscovery()
- print(...)
- finalizePrinter()
- Interfaces
- Type Aliases

#### requestPermission()

```
requestPermission() => Promise<{ success: boolean; }>
```

Returns: Promise<{ success: boolean; }>

### startDiscovery(...)

```
startDiscovery(options: DiscoveryOptions) => Promise<DiscoveryResult>
```

#### Param Type

options DiscoveryOptions

Returns: Promise<DiscoveryResult>

### stopDiscovery()

```
stopDiscovery() => Promise<{ message: string; }>
```

Returns: Promise<{ message: string; }>

print(...)

```
print(options: PrintOptions) => Promise<{ success: boolean; }>
```

#### Param Type

options PrintOptions

Returns: Promise<{ success: boolean; }>

### finalizePrinter()

```
finalizePrinter() => Promise<{ message: string; }>
```

Returns: Promise<{ message: string; }>

Interfaces

#### **DiscoveryResult**

Prop Type
printers DiscoveryResultPrinter[]

### DiscoveryResultPrinter

Prop Type

Prop	Туре
PrinterName	string
Target	string

## **DiscoveryOptions**

Prop	Туре	Default
timeout	number	10000 (milliseconds)
broadcast	string	'255.255.255.255'
portType	EpsonEposPortType	'ALL'

## **PrintOptions**

Prop	Туре	Default
target	string	
instructions	PrintInstruction[]	
modelCode	EpsonEposPrinterSerie	
langCode	string	'ANK'

### **PrintInstruction**

Prop	Туре	Description
addHPosition	number	Integer from 0 to 65535
addLineSpace	number	Integer from 0 to 255
addFeedLine	number	Integer from 0 to 255
addFeedUnit	number	Integer from 0 to 255
addTextAlign	TextAlign	
addText	PrintText	
addTextStyle	PrintTextStyle	
addBase64Image	PrintBase64Image	
addBarcode	PrintBarcode	
addSymbol	PrintSymbol	
addTextSize	[number, number]	
addHLine	PrintHorizontalLine	
	·	

Prop	Туре	Description
addVLineBegin	PrintVerticalLine	
addVLineEnd	<pre>Pick<printverticalline, 'lineid'=""></printverticalline,></pre>	
addCut	Cut	
addPulse	PrintWithPulse	
addCommand	BinaryType	
addFeedPosition	FeedPosition	
addLayout	PrintLayout	

## **PrintText**

Prop	Туре	
value	string   string[]	
size	[number, number]	
align	TextAlign	
style	PrintTextStyle	

## **PrintTextStyle**

Prop	Туре	Default
reverse	boolean	false
ul	boolean	false
em	boolean	false

## PrintBase64Image

Prop	Туре	Description	Default
value	string	Base64 image string	
X	number		
у	number		
width	number	Specifies the width of the print area (in pixels).	
height	number	Specifies the height of the print area (in pixels).	
color	ImageColor	Specifies the color.	COLOR_1
mode	ImageMode	Specifies the mode.	MONO
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·	·

Prop	Туре	Description	Default
compress	ImageHalfTone	Enables or disables compression. Compressing print images can prevent white banding or streaks from occurring on printed images. This works well when connecting with the printer using Bluetooth.	AUT0
halftone	ImageHalfTone	Specifies the halftone	
brightness	number	Specifies the brightness compensation value.	1

#### **PrintBarcode**

Prop	Туре	Default
value	string	
type	BarcodeType	CODE_39
font	BarcodeFont	FONT_A
hri	BarcodeHri	HRI_BELOW
width	number	2 Integer from 2 to 6
height	number	100 Integer from 1 to 255

## **PrintSymbol**

Prop	Туре	Description	Default
value	string		
type	SymbolType		
level	<pre>number   SymbolLevelPDF   SymbolLevelQRCode</pre>		
width	number	The range differs depending on the 2D symbol type.	PDF417 from 2 to 8
height	number	The range differs depending on the 2D symbol type.	PDF417 from 2 to 8
size	number	The range differs depending on the 2D symbol type.	PDF417 0

### PrintHorizontalLine

Prop	Туре
position	[number, number]
lineStyle	LineStvle

#### **PrintVerticalLine**

Prop	Туре
position	number
lineStyle	LineStyle
lineId	number[]

#### **PrintWithPulse**

Prop	Туре	Default
drawer	DrawerPin	2pin
time	PulseTime	100

#### PrintLayout

Prop	Туре
type	LayoutType
width	number
height	number
marginTop	number
marginBottom	number
offsetCut	number
offsetLabel	number

### Type Aliases

## **EpsonEposPortType**

```
'ALL' | 'TCP' | 'BLUETOOTH' | 'USB'
```

### **TextAlign**

```
'left' | 'right' | 'center'
```

## ImageColor

```
'COLOR_1' | 'COLOR_2' | 'COLOR_3' | 'COLOR_4' | 'COLOR_NONE'
```

### ImageMode

```
'MONO' | 'GRAY16' | 'HIGH_DENSITY'
```

#### **ImageHalfTone**

```
'DITHER' | 'THRESHOLD' | 'ERROR_DIFFUSION'
```

#### BarcodeType

Types representing the allowed barcode types.

```
'UPC_A' | 'UPC_E' | 'EAN13' | 'JAN13' | 'EAN8' | 'JAN8' | 'ITF' | 'CODA_BAR' |
'CODE_39' | 'CODE_93' | 'CODE_128' | 'CODE_128_AUTO' | 'GS1_128' |
'GS1_DATA_BAR_OMNIDIRECTIONAL' | 'GS1_DATA_BAR_TRUNCATED' |
'GS1_DATA_BAR_LIMITED' | 'GS1_DATA_BAR_EXPANDED'
```

#### **BarcodeFont**

Types representing the allowed barcode fonts.

```
'FONT_A' | 'FONT_B' | 'FONT_C' | 'FONT_D' | 'FONT_E'
```

#### BarcodeHri

Types representing the allowed barcode HRI (Human Readable Interpretation) positions.

```
'HRI_NONE' | 'HRI_ABOVE' | 'HRI_BELOW' | 'HRI_BOTH'
```

#### **SymbolType**

```
'PDF417_TRUNCATED' | 'QRCODE_MODEL_1' | 'QRCODE_MODEL_2' | 'QRCODE_MICRO' |
'MAXICODE_MODE_2' | 'MAXICODE_MODE_3' | 'MAXICODE_MODE_4' | 'MAXICODE_MODE_5' |
'MAXICODE_MODE_6' | 'GS1_DATABAR_STACKED' |
'GS1_DATABAR_STACKED_OMNIDIRECTIONAL' | 'GS1_DATABAR_EXPANDED_STACKED' |
'AZTECCODE_FULLRANGE' | 'AZTECCODE_COMPACT' | 'DATAMATRIX_SQUARE' |
'DATAMATRIX_RECTANGLE_8' | 'DATAMATRIX_RECTANGLE_12' | 'DATAMATRIX_RECTANGLE_16'
```

#### **SymbolLevelPDF**

```
'LEVEL_0' | 'LEVEL_1' | 'LEVEL_2' | 'LEVEL_3' | 'LEVEL_4' | 'LEVEL_5' | 'LEVEL_6' | 'LEVEL_7' | 'LEVEL_8'
```

#### **SymbolLevelQRCode**

```
'LEVEL_L' | 'LEVEL_M' | 'LEVEL_Q' | 'LEVEL_H'
```

#### **SymbolLevelAztecCode**

number

#### LineStyle

```
'thin' | 'medium' | 'thick' | 'thin_double' | 'medium_double' | 'thick_double'
```

#### **Pick**

From T, pick a set of properties whose keys are in the union K

```
{ [P in K]: T[P]; }
```

#### Cut

```
'cut_feed' | 'cut_no_feed' | 'cut_reserve' | 'full_cut_feed' |
'full_cut_no_feed' | 'full_cut_reserve'
```

#### DrawerPin

```
'2pin' | '5pin'
```

#### **PulseTime**

```
'pulse_100' | 'pulse_200' | 'pulse_300' | 'pulse_300' | 'pulse_400' | 'pulse_500'
```

#### **FeedPosition**

```
'peeling' | 'cutting' | 'current_tof' | 'next_tof'
```

#### LayoutType

```
'receipt' | 'receipt bm' | 'label' | 'label bm'
```

#### **EpsonEposPrinterSerie**

```
'TM_M10' | 'TM_M30' | 'TM_P20' | 'TM_P60' | 'TM_P60II' | 'TM_P80' | 'TM_T20' |
'TM_T60' | 'TM_T70' | 'TM_T81' | 'TM_T82' | 'TM_T83' | 'TM_T83III' | 'TM_T88' |
'TM_T90' | 'TM_T90KP' | 'TM_T100' | 'TM_U220' | 'TM_U330' | 'TM_L90' |
'TM_H6000' | 'TM_M30II' | 'TS_100' | 'TM_M50' | 'TM_T88VII' | 'TM_L90LFC' |
'EU_M30' | 'TM_L100' | 'TM_P20II' | 'TM_P80II' | 'TM_M30III' | 'TM_M50II' |
'TM_M55' | 'TM_U220II'
```