## 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
```

#### 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	Туре
printers	DiscoveryResultPrinter[]

#### **DiscoveryResultPrinter**

Prop	Туре	
PrinterName	string	
Target	string	

#### **DiscoveryOptions**

Prop	Туре	Default
timeout	number	10000 default value 10 seconds
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	
addTextSize	[number, number]	
addHLine	PrintHorizontalLine	
addVLineBegin	PrintVerticalLine	
addVLineEnd	<pre>Pick<printverticalline, 'lineid'=""></printverticalline,></pre>	
addCut	Cut	
addPulse	PrintWithPulse	
addCommand	BinaryType	
addFeedPosition	FeedPosition	

Prop	Туре	Description
addLayout	PrintLayout	

#### **PrintText**

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

## **PrintTextStyle**

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

## PrintBase64Image

Prop	Type	Description
value	string	value Base64 image string
x	number	
у	number	
width	number	
height	number	

#### 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

#### **PrintHorizontalLine**

Prop	Туре	
position	[number, number]	
lineStyle	LineStyle	

#### **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'
```

#### 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'
```

#### 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'
```