How to use

Install

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

Port Discovery

```
import {
 EpsonEpos,
 DiscoveryOptions
} from "capacitor-plugin-epson-epos";
 async startDiscovery() {
   const options: DiscoveryOptions = {
        portType: 'TCP', // optional. or 'USB', 'BLUET00TH',
       timeout: 10000, // optional. a little bit longer when use 'TCP'
or 'ALL'
       broadcast: "255.255.255" // optional.
   }
   try {
     const result = await EpsonEpos.startDiscovery(options);
     console.log("Discovered printers:", result.printers);
   } catch (error) {
     console.error("Discovery error:", error);
     await loader.dismiss();
   }
 }
```

Print Text

```
import {
   EpsonEpos,
   PrintOptions
} from "capacitor-plugin-epson-epos";

async startDiscovery() {
   const options: PrintOptions = {
     target: "TCP:DeviceMacAddress", // eg: tcp:11:xx:aa:00:nf
     instructions: [
```

```
addFeedLine: 3,
    },
    {
      addTextAlign: "center",
    },
      addText: {
        value: `THE STORE 123 (555) 555 - 5555\n`,
      },
    },
    {
      addText: {
        value: [
          "7/01/07 16:58 6153 05 0191 134",
          "ST# 21 OP# 001 TE# 01 TR# 747",
         "400 OHEIDA 3PK SPRINGF 9.99 R",
        ],
        align: "left",
      },
    },
      addText: {
        value: `Hello World\n`,
        align: "center",
        style: {
          em: true,
          ul: true,
        },
        size: [2, 2],
      },
    },
     addFeedLine: 3,
    },
      addCut: "cut_feed",
    },
  ],
 modelCode: "TM_T20",
};
 const result = await EpsonEpos.print(options);
 console.log(result);
} catch (error) {
 console.log(error);
}
```

Print Image

```
import {
 EpsonEpos,
 PrintOptions
} from "capacitor-plugin-epson-epos";
  async print() {
    const options: PrintOptions = {
      target: "TCP:DeviceMacAddress", // eg: tcp:11:xx:aa:00:nf
      instructions: [
        {
          addFeedLine: 3,
        },
        {
          addTextAlign: "center",
        },
          addBase64Image: {
              value: `base64 image string...`, // with or without base64
prefix
              width: 376,
            }
        },
         addFeedLine: 3,
        },
          addCut: "cut feed",
        },
      ],
     modelCode: "TM_T20",
    };
    try {
     const result = await EpsonEpos.print(options);
     console.log(result);
    } catch (error) {
     console.log(error);
    }
```

Print Barcode

```
import {
   EpsonEpos,
   PrintOptions
} from "capacitor-plugin-epson-epos";

async print() {
   const options: PrintOptions = {
     target: "TCP:DeviceMacAddress", // eg: tcp:11:xx:aa:00:nf
     instructions: [
```

```
addFeedLine: 3,
    },
    {
      addTextAlign: "center",
    },
      addBarcode: {
          value: "01209457",
          type: "CODE_39",
          hri: "HRI_BELOW",
        }
    },
     addFeedLine: 3,
    },
      addCut: "cut_feed",
    },
  modelCode: "TM_T20",
};
try {
 const result = await EpsonEpos.print(options);
 console.log(result);
} catch (error) {
 console.log(error);
}
```

Print QRcode

```
level: "LEVEL_Q",
          width: 8,
        }
    },
      addFeedLine: 3,
    },
      addCut: "cut_feed",
   },
 ],
 modelCode: "TM_T20",
};
try {
 const result = await EpsonEpos.print(options);
 console.log(result);
} catch (error) {
 console.log(error);
}
```

Print & Open Drawer

```
import {
 EpsonEpos,
  PrintOptions
} from "capacitor-plugin-epson-epos";
  async print() {
    const options: PrintOptions = {
      target: "TCP:DeviceMacAddress", // eg: tcp:11:xx:aa:00:nf
      instructions: [
        {
           addPulse: {}
       },
     modelCode: "TM_T20",
    };
    try {
     const result = await EpsonEpos.print(options);
     console.log(result);
    } catch (error) {
     console.log(error);
    }
```