programmer_image_tool user manual

1. usage description

![image-20210104110802822](D:\Rockchip\vs_projects\programmer_image_tool\img\usage.png

```
PS D:\Rockchip\vs_projects\programmer_image_tool> .\programmer_image_tool -h
NAME
       programmer_image_tool - creating image for programming on flash
SYNOPSIS
       programmer image tool [-iotbpsvh]
       This tool aims to convert firmware into image for programming
       From now on, it can support slc nand(rk)|spi nand|nor|emmc.
OPTIONS:
          -i
               input firmware
               output directory
          -0
              storage type, range in[SLC|SPINAND|SPINOR|EMMC]
          -b block size,unit KB
         -p page size,unit KB
          -s oob size,unit B
          -2 2k data in one page
               using page linked list
          -1
               show version
```

2. example

2.1 type=emmc

```
./programmer_image_tool -i update.img -t emmc
```

when running done, it will generate a out_image.bin under the program dir

2.2 type=nor

```
./programmer_image_tool -i update.img -t spinor
```

when running done, it will generate a out_image.binunder the program dir

2.3 type=spi nand block=256k page=4k

```
./programmer_image_tool -i update.img -b 256 -p 4 -t spinand -o out
```

when running done, it will generate images named with "partiiton_name.img" saving under the out dir

2.4 type=slc nand block=256k page=4k oob=256B 2k_page

```
./programmer_image_tool -i update.img -b 256 -p 4 -s 256 -t slc -2 -o rockdev
```

when running done, it will generate images named with "partiiton_name.img" saving under the rockdev dir