

# How to Use MT6575 Android Scatter Emmc File

MT6575 Android Scatter Emmc File is a text file that contains the partition information of a MediaTek (MTK) device. It is used by tools like SP Flash Tool or Miracle Box to flash firmware or perform other operations on the device. In this article, we will explain what is MT6575 Android Scatter Emmc File, how to download it, and how to use it.

## What is MT6575 Android Scatter Emmc File?

MT6575 Android Scatter Emmc File is a file that describes the layout of the internal memory of a device that uses the MT6575 chipset. The file contains the names, sizes, and addresses of the partitions, such as boot, recovery, system, cache, userdata, etc. The file also specifies the type of memory used by the device, such as eMMC or NAND. The file is usually named as MT6575\_Android\_scatter\_emmc.txt and has a format similar to this:

```
#####  
#####  
#  
# General Setting  
#  
#####  
#####  
- general: MTK_PLATFORM_CFG  
  info:  
    - config_version: V1.1.1  
      platform: MT6575  
      project: i9300  
      storage: EMMC  
      boot_channel: MSDC_0  
      block_size: 0x20000  
  
#####  
#####  
#  
# Layout Setting  
#  
#####  
#####  
  
- partition_index: SYS0  
  partition_name: PRELOADER  
  file_name: preloader_i9300.bin  
  is_download: true  
  type: SV5_BL_BIN
```

```
linear_start_addr: 0x0
physical_start_addr: 0x0
partition_size: 0x40000
region: EMMC_BOOT_1

- partition_index: SYS1
  partition_name: DSP_BL
  file_name: DSP_BL
  is_download: true
  type: SV5_BL_BIN
  linear_start_addr: 0x40000
  physical_start_addr: 0x40000
  partition_size: 0x600000
  region: EMMC_BOOT_1

- partition_index: SYS2
  partition_name: MBR
  file_name: MBR
  is_download: true
  type: NORMAL_ROM
  linear_start_addr: 0x600000
  physical_start_addr: 0x600000
  partition_size: 0x80000
  region: EMMC_USER

- partition_index: SYS3
...
```

## How to Download MT6575 Android Scatter Emmc File?

There are different ways to download MT6575 Android Scatter Emmc File for your device. One way is to extract it from the official firmware or stock ROM of your device. You can use tools like MTK Droid Tool or Miracle Box to backup your firmware and get the scatter file. Another way is to download it from online sources that provide scatter files for various devices. For example, you can download MT6575 Android Scatter Emmc File for Samsung Galaxy S3 GT-i9300 clone from [^1^] or from [^2^]. However, you should be careful when downloading scatter files from unknown sources as they may contain malware or incorrect information that can damage your device.

## How to Use MT6575 Android Scatter Emmc File?

Once you have downloaded or extracted MT6575 Android Scatter Emmc File for your device, you can use it with tools like SP Flash Tool or Miracle Box to perform various tasks on your device. For example, you can use SP Flash Tool to flash firmware, format partitions, readback partitions, test memory, etc. To use SP Flash Tool with MT6575 Android Scatter Emmc File, you need to follow these steps:

1. Download and install SP Flash Tool on your computer.
2. Download and extract the firmware or ROM that you want to flash on your device.
3. Launch SP Flash Tool and click on the Scatter-loading button.
4. Browse and select the MT6575 Android Scatter Emmc File that matches your device.
5. The tool will load the scatter file and display the list of partitions.
6. Select the partitions that you want to flash or perform other operations on.

***DOWNLOAD NOW***

**MT6575 Android Scatter Emmc**

27f17ad7a0