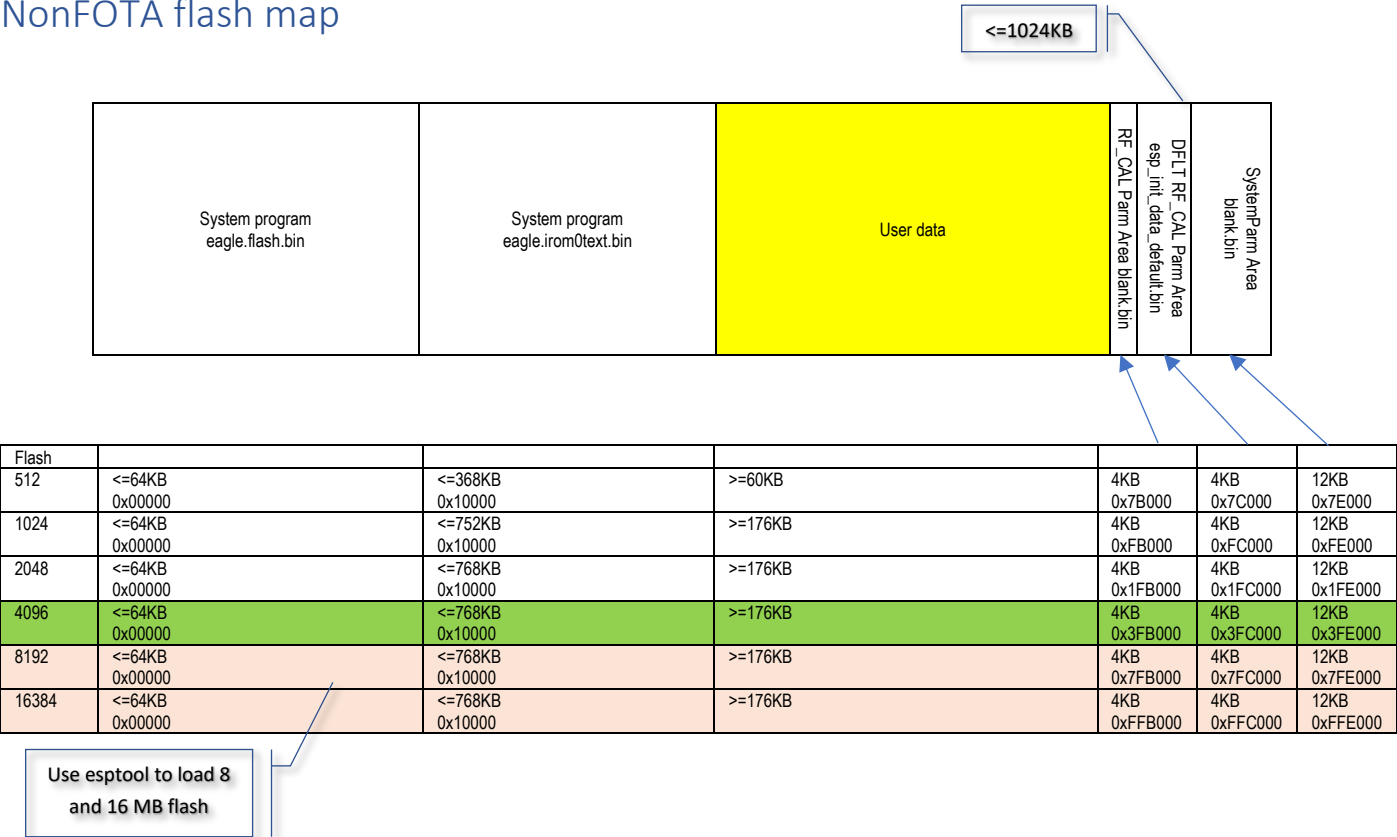
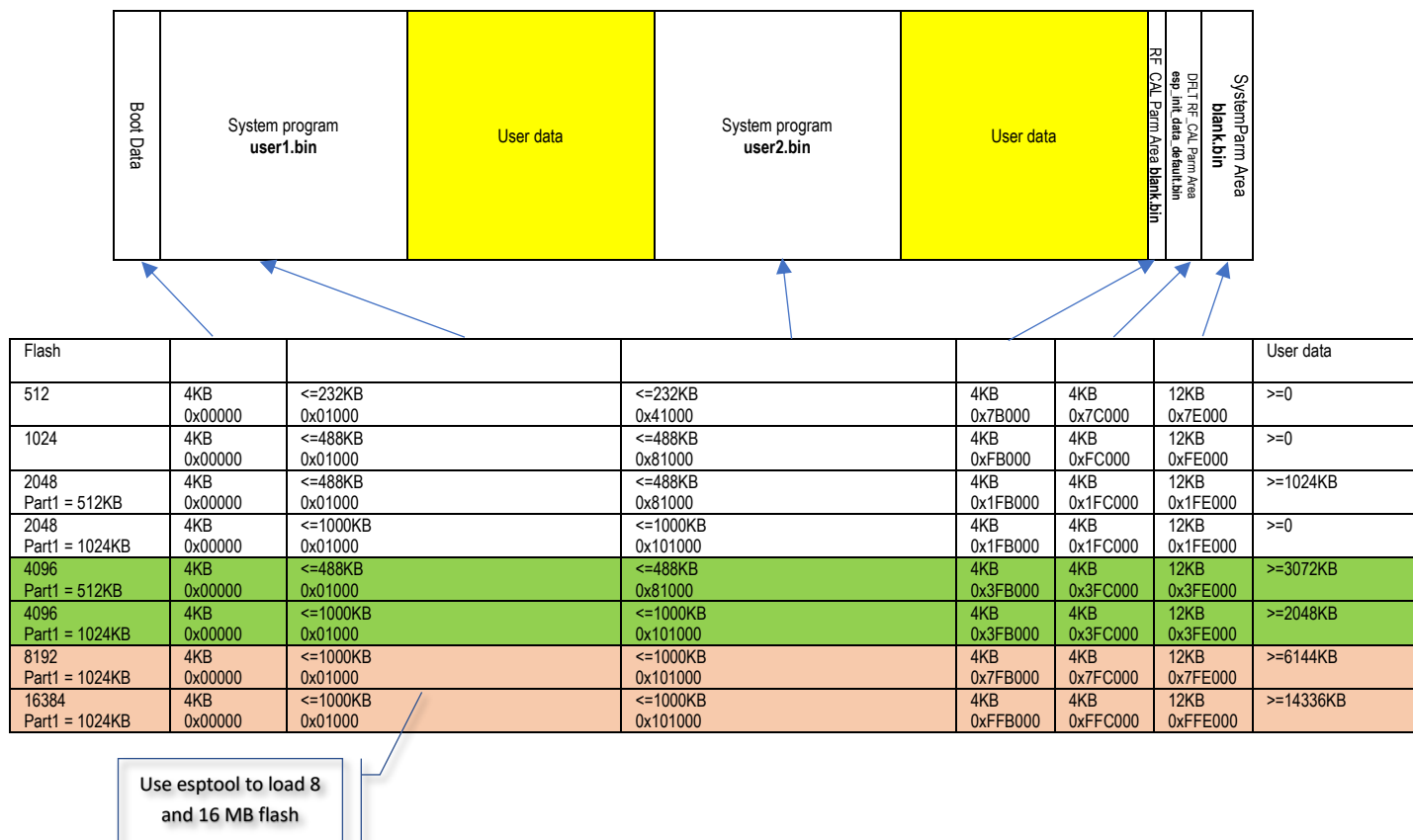


NonFOTA flash map

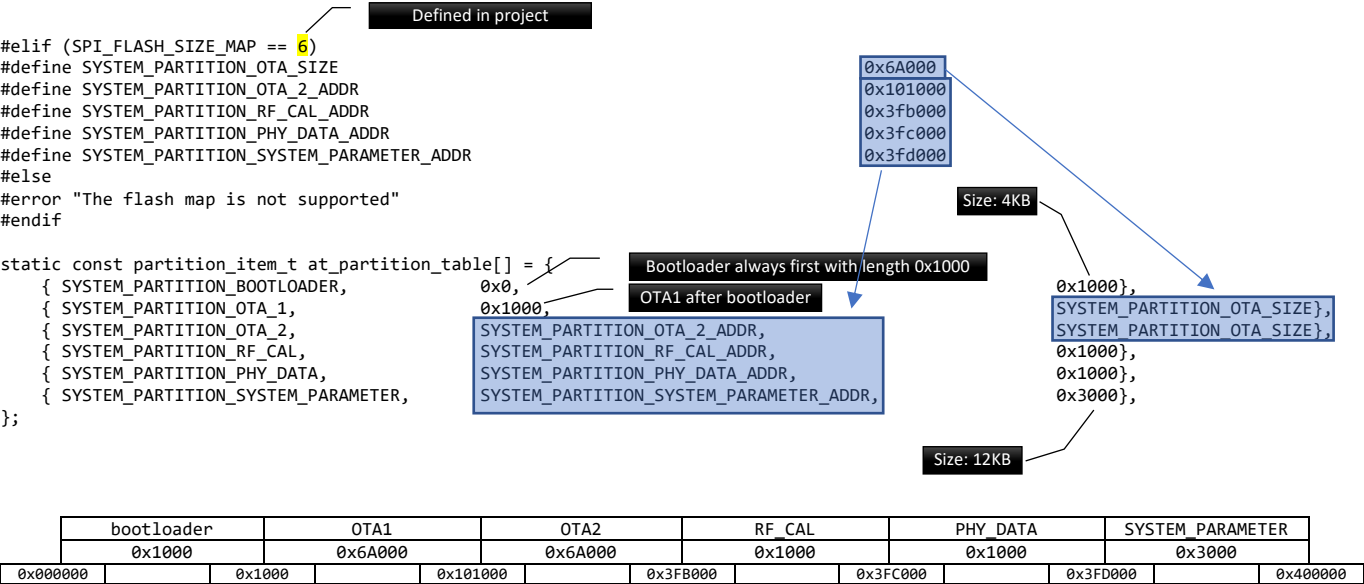


FOTA flash map

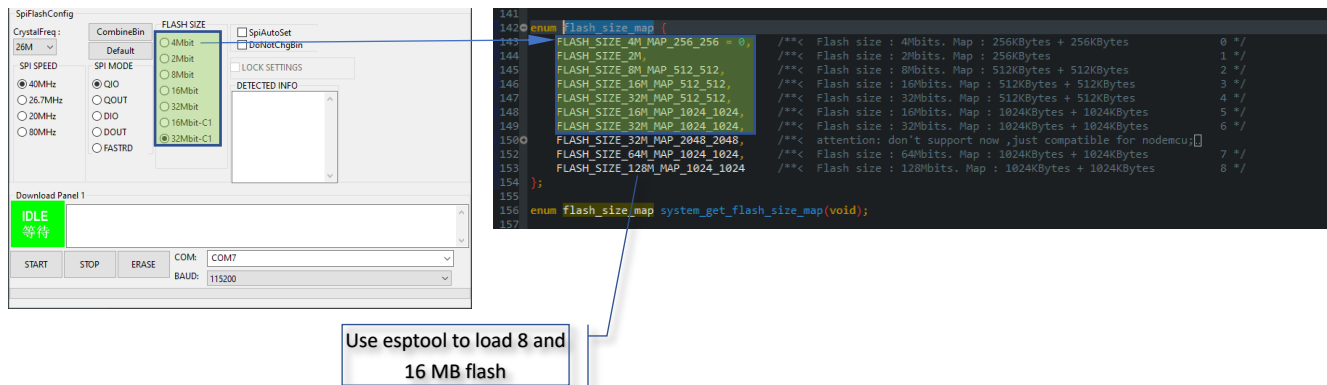


Please note – presented above memory sizes and location addresses are taken from official Espressif documentation but they do not match each other. **SystemParm Area** and **DFLT RF_CAL Parm Area** have 8KB and **RF_CAL Parm Area** has 4KB. Much better source of these values are examples from SDK – see below.

Following sizes and addresses are based on code from SDK examples - FOTA



Why download tool can't be used to load firmware to 8 and 16MB flash



The image shows the SPIFlashConfig tool interface on the left and a code snippet on the right. The tool interface has a 'FLASH SIZE' section with radio buttons for 4Mbit, 2Mbit, 8Mbit, 16Mbit, 32Mbit, 16Mbit-C1, and 32Mbit-C1. The 32Mbit-C1 option is selected. A blue box highlights the 'FLASH SIZE' section, and a blue arrow points from it to the code snippet. The code snippet shows an enum for flash size mapping, with values 0 through 8 corresponding to different flash sizes. A blue box highlights the values 0, 1, 2, 3, 4, 5, 6, 7, and 8, which correspond to the flash sizes 4Mbit, 2Mbit, 8Mbit, 16Mbit, 32Mbit, 16Mbit-C1, and 32Mbit-C1. A blue arrow points from the code snippet to a text box that says 'Use esptool to load 8 and 16 MB flash'.

Use esptool to load 8 and 16 MB flash

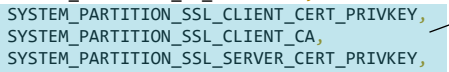

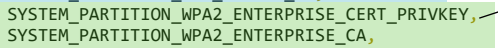

Quick cheat-sheet

1 MEGABIT	- 128	kByte	- 131072	Byte	- 1024	kbit	- 1048576	bit
1 MEGABYTE	- 1024	kByte	- 1048576	Byte	- 8192	kbit	- 8388608	bit
1 KILOBIT	- 1/8	kByte	- 128	Byte	- 1	kbit	- 1024	bit
1 KILOBYTE	- 1	kByte	- 1024	Byte	- 8	kbit	- 8192	bit

- **System Program:** This area stores the firmware necessary for the system to run.
- **User Data:** If the system data do not take up all the flash memory, the remaining area can be used to store user data. It is recommended that the user reserve at least 12 KB in the user data area to store user parameters.
- **RF_CAL Parameter:** The system automatically stores the calibrated RF parameters in this area.
- **Default RF Parameter:** Download esp_int_data_default.bin in this area to store the default RF parameters.
- **System Parameter Area:** This area stores the system parameters.
- **Boot Data:** It is located in Partition 1 of the FOTA firmware, and stores boot data.

Predefined partitions / User-defined partitions

user_interface.h

```
typedef enum {  
    SYSTEM_PARTITION_INVALID = 0,  
    SYSTEM_PARTITION_BOOTLOADER,          /* user can't modify this partition address, but can modify size */  
    SYSTEM_PARTITION_OTA_1,               /* user can't modify this partition address, but can modify size */  
    SYSTEM_PARTITION_OTA_2,               /* user can't modify this partition address, but can modify size */  
    SYSTEM_PARTITION_RF_CAL,              /* user must define this partition */  
    SYSTEM_PARTITION_PHY_DATA,            /* user must define this partition */  
    SYSTEM_PARTITION_SYSTEM_PARAMETER,    /* user must define this partition */  
    SYSTEM_PARTITION_AT_PARAMETER,  
    SYSTEM_PARTITION_SSL_CLIENT_CERT_PRIVKEY,   Used for encrypted connection  
    SYSTEM_PARTITION_SSL_CLIENT_CA,  
    SYSTEM_PARTITION_SSL_SERVER_CERT_PRIVKEY,  
    SYSTEM_PARTITION_SSL_SERVER_CA,  
    SYSTEM_PARTITION_WPA2_ENTERPRISE_CERT_PRIVKEY,   Used for WPA Enterprise connection  
    SYSTEM_PARTITION_WPA2_ENTERPRISE_CA,  
  
    SYSTEM_PARTITION_CUSTOMER_BEGIN = 100, /* user can define partition after here */  
    ...  
    ...  
    ...  
    SYSTEM_PARTITION_MAX  
} partition_type_t;
```