

FLASH FILE PRE-DEFINITION

FLASH_PAGE_SIZE		528
FLASH_PAGE_COUNT		4096
PAGE0 信息页		
FILE_INFO_PAGE_ADDR		0
FILE_INFO_PAGE_COUNT		1
FILE_INFO_BYTE_SIZE	FILE_INFO_PAGE_COUNT*FLASH_PAGE_SIZE	528
PAGE1 BUFFER缓冲页		
FILE_FF_PAGE_ADDR	FILE_INFO_PAGE_ADDR+FILE_INFO_PAGE_COUNT	1
FILE_FF_PAGE_COUNT		1
FILE_FF_BYTE_SIZE	FILE_FF_PAGE_COUNT*FLASH_PAGE_SIZE	528
PAGE2 目录页		
FILE_DIR_COUNT_MAX		254
FILE_DIR_PAGE_ADDR	FILE_FF_PAGE_ADDR+FILE_FF_PAGE_COUNT	2
FILE_DIR_PAGE_COUNT		1
FILE_DIR_BYTE_SIZE	FILE_DIR_PAGE_COUNT*FLASH_PAGE_SIZE	528
FILE_DIR_COUNT_PAGE	FLASH_PAGE_SIZE/si zeof(DIR_NAME_STRUCT)	66
FILE_DIR_COUNT	FILE_DIR_COUNT_PAGE*FILE_DIR_PAGE_COUNT	66
FILE_DIR_PAGE_END	FILE_DIR_PAGE_ADDR+FILE_DIR_PAGE_COUNT	3
PAGE3 文件分配表页		
FILE_ALLOCATION_ENTRY		4
FILE_ALLOCATION_PAGE_ADDR	FILE_DIR_PAGE_ADDR+FILE_DIR_PAGE_COUNT	3
FILE_ALLOCATION_PAGE_COUNT	((FLASH_PAGE_COUNT*FILE_ALLOCATION_ENTRY)/FLASH_PAGE_SIZE+1)	32
FILE_ALLOCATION_BYTE_SIZE	FILE_ALLOCATION_PAGE_COUNT*FLASH_PAGE_SIZE	16912
FILE_ALLOCATION_PAGE_ENTRY	FLASH_PAGE_SIZE/FILE_ALLOCATION_ENTRY	132
FILE_ALLOCATION_COUNT	FILE_ALLOCATION_PAGE_ENTRY*FILE_ALLOCATION_PAGE_COUNT	128
FILE_ALLOCATION_PAGE_END	FILE_ALLOCATION_PAGE_ADDR+FILE_ALLOCATION_PAGE_COUNT	35
PAGE3--34 文件名页		
FILE_NAME_PAGE_ADDR	FILE_ALLOCATION_PAGE_ADDR+FILE_ALLOCATION_PAGE_COUNT	35
FILE_NAME_PAGE_COUNT		20
FILE_NAME_BYTE_SIZE	FILE_NAME_PAGE_COUNT*FLASH_PAGE_SIZE	10560
FILE_NAME_COUNT_PAGE	FLASH_PAGE_SIZE/si zeof(FILE_NAME_STRUCT)	31
FILE_NAME_COUNT	FILE_NAME_COUNT_PAGE*FILE_NAME_PAGE_COUNT	620 621.176471
FILE_NAME_PAGE_END	FILE_NAME_PAGE_ADDR+FILE_NAME_PAGE_COUNT	55
PAGE55---4095 文件数据页		
FILE_DATA_ENTRY		4
FILE_DATA_PAGE_ADDR	FILE_NAME_PAGE_ADDR+FILE_NAME_PAGE_COUNT	55
FILE_DATA_PAGE_COUNT	FLASH_PAGE_COUNT-FILE_INFO_PAGE_COUNT-FILE_FF_PAGE_COUNT-FILE_DIR_PAGE_COUNT-FILE_ALLOCATION_PAGE_COUNT-FILE_NAME_PAGE_COUNT	4041
FILE_DATA_PAGE_SIZE	FLASH_PAGE_SIZE-FILE_DATA_ENTRY	524
FILE_DATA_BYTE_SIZE	FILE_DATA_PAGE_COUNT*FILE_DATA_PAGE_SIZE	2117468
FILE_DATA_PAGE_END	FLASH_PAGE_COUNT-1	4095