中断向量	中断处理例程地址	中断描述
INT# 45	F000:FF53 (0x000fff53)	; dummy iret
INT# 46	9FC0:004D (0x0009fc4d)	
INT# 47	F000:FF53 (0x000fff53)	; dummy iret
INT# 48	F000:FF53 (0x000fff53)	; dummy iret
INT# 49	F000:FF53 (0x000fff53)	; dummy iret
INT# 4a	F000:FF53 (0x000fff53)	; dummy iret
INT# 4b	F000:FF53 (0x000fff53)	; dummy iret
INT# 4c	F000:FF53 (0x000fff53)	; dummy iret
INT# 4d	F000:FF53 (0x000fff53)	; dummy iret
INT# 4e	F000:FF53 (0x000fff53)	; dummy iret
INT# 4f	F000:FF53 (0x000fff53)	; dummy iret
INT# 50	F000:FF53 (0x000fff53)	; dummy iret
INT# 51	F000:FF53 (0x000fff53)	; dummy iret
INT# 52	F000:FF53 (0x000fff53)	; dummy iret
INT# 53	F000:FF53 (0x000fff53)	; dummy iret
INT# 54	F000:FF53 (0x000fff53)	; dummy iret
INT# 55	F000:FF53 (0x000fff53)	; dummy iret
INT# 56	F000:FF53 (0x000fff53)	; dummy iret
INT# 57	F000:FF53 (0x000fff53)	; dummy iret
INT# 58	F000:FF53 (0x000fff53)	; dummy iret
INT# 59	F000:FF53 (0x000fff53)	; dummy iret
INT# 5a	F000:FF53 (0x000fff53)	; dummy iret
INT# 5b	F000:FF53 (0x000fff53)	; dummy iret
INT# 5c	F000:FF53 (0x000fff53)	; dummy iret
INT# 5d	F000:FF53 (0x000fff53)	; dummy iret
INT# 5e	F000:FF53 (0x000fff53)	; dummy iret
INT# 5f	F000:FF53 (0x000fff53)	; dummy iret
INT# 60	0000:0000 (0x00000000)	此项为空,未添加中断处理例程
INT# 61	0000:0000 (0x00000000)	此项为空,未添加中断处理例程
INT# 62	0000:0000 (0x00000000)	此项为空,未添加中断处理例程
INT# 63	0000:0000 (0x00000000)	此项为空,未添加中断处理例程