

LA461: 用PGMCKSUM填充LD126 LD128, 但保留其符号

A461

```
SUB 018H, #00004H
PUSH 01AH
LD 01AH, 018H
SCALL LA4A8
```

A46C

```
LD 01EH, LD128
AND 01CH, 000H, LD126
AND 01EH, #08000H
ST 01CH, LD126
ST 01EH, LD128
LD 022H, 082H
AND 020H, 080H, #0FFFFH
AND 022H, #07FFFH
OR 020H, 01CH
OR 022H, 01EH
ST 020H, LD126
ST 022H, LD128
POP 01AH
ADD 018H, #0004H
```

RET

LA4A8: 计算校验和, 存入 LD676 (PGMCKSUM, 16位), 并清50H (Software watchdog)

Parameters: None  
Return values:

83-80H: 程序所有字符ASCII码16进制数值累加值  
(83-82H: 0000H; 81-80H: 累加的数值, 只保留累加值低位两字节内容, 超过而溢出的部分丢弃)