

After modification from (unsigned) int to (unsigned) char.

```
*****  
*           SEGMENTS IN ADDRESS ORDER           *  
*****
```

SEGMENT	SPACE	START ADDRESS	END ADDRESS	SIZE	TYPE	ALIGN
=====	=====	=====	=====	=====	=====	=====
DATA16_AN		0000 - 0000		1	rel	0
		0021 - 0022		2		
		0029 - 002A		2		
		0053 - 0053		1		
		0057 - 0057		1		
		00B0 - 00B0		1		
		00B7 - 00B7		1		
		0100 - 0103		4		
		0112 - 0113		2		
		0120 - 0121		2		
DATA16_I		0200			dse	0
DATA16_Z		0200 - 022E		2F	rel	1
CSTACK		024E - 027F		32	rel	1
CSTART		F800 - F81D		1E	rel	1
CODE		F81E - FD09		4EC	rel	1
DATA16_C		FD0A - FD76		6D	rel	1
INTVEC		FFE0 - FFF5		16	com	1
RESET		FFFE - FFFF		2	rel	1

```
*****  
*           END OF CROSS REFERENCE           *  
*****
```

1 290 bytes of CODE memory
97 bytes of DATA memory (+ 17 absolute)
133 bytes of CONST memory

Errors: none
Warnings: none

Original software

SEGMENT	SPACE	START ADDRESS	END ADDRESS	SIZE	TYPE	ALIGN
=====	=====	=====	=====	=====	=====	=====
DATA16_AN		0000 - 0000		1	rel	0
		0021 - 0022		2		
		0029 - 002A		2		
		0053 - 0053		1		
		0057 - 0057		1		
		00B0 - 00B0		1		
		00B7 - 00B7		1		
		0100 - 0103		4		
		0112 - 0113		2		
		0120 - 0121		2		
DATA16_I		0200			dse	0
DATA16_Z		0200 - 0231		32	rel	1
CSTACK		0244 - 027F		3C	rel	1
CSTART		F800 - F81D		1E	rel	1
CODE		F81E - FD0D		4F0	rel	1
DATA16_C		FD0E - FD7A		6D	rel	1
INTVEC		FFE0 - FFF5		16	com	1
RESET		FFFE - FFFF		2	rel	1

```
*****  
*                END OF CROSS REFERENCE                *  
*****
```

1 294 bytes of CODE memory
110 bytes of DATA memory (+ 17 absolute)
133 bytes of CONST memory

Errors: none
Warnings: none