

File Reset Assembler Debug Help



Registers

A	F5	
BC	00	00
DE	00	00
HL	00	00
PSW	00	00
PC	42	0C
SP	FF	FF
Int-Reg	00	

Flag

S	1
Z	0
AC	0
P	1
C	0

Decimal - Hex Conversion

Decimal	Hex
<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="button" value="→ To Hex"/>	<input type="button" value="← To Dec"/>

I/O Ports

<input type="text" value="0"/>	-	+	<input type="text" value="00"/>
<input type="button" value="Update Port Value"/>			

Memory

<input type="text" value="0"/>	-	+	<input type="text" value="0B"/>
<input type="button" value="Update Memory"/>			

Load me at

```
1  lda 0000
2  cma
3  sta 0001
4  inr a
5  sta 0002
6  hlt
7  |
```

Data Stack Keypad **Memory** I/O Ports

Start 0000

OK

Address (Hex)	Address	Data
0000	0	11
0001	1	244
0002	2	245
0003	3	0
0004	4	0
0005	5	0
0006	6	0
0007	7	0
0008	8	0
0009	9	0
000A	10	0
000B	11	0
000C	12	0
000D	13	0

Line No Assembler Message

0 Program assembled successfully