



Flag	
00	S 0
00	Z 1
00	AC 0
0C	P 1
FF	C 0

Hex Conversion

Hex

0

← To Dec

+

00

Update Port Value

Load me at

```

1  LDA 8050
2  MOV B,A
3  LDA 8051
4  SUB B
5  STA 8052
6  HLT
7

```

Data Stack Keypad **Memory** I/O

Start 8050

Address (Hex)	Address	Data
1F72	8050	4
1F73	8051	4
1F74	8052	0
1F75	8053	0
1F76	8054	0
1F77	8055	0
1F78	8056	0
1F79	8057	0
1F7A	8058	0
1F7B	8059	0
1F7C	8060	0
1F7D	8061	0
1F7E	8062	0
1F7F	8063	0

Line No	Assembler Message
0	Program assembled successfully

Load me at

```
1 LDA 8050
2 MOV B, A
3 LDA 8051
4 MOV C, A
5 MVI D, 00
6 LOOP: MOV A, B
7 CMP C
8 JC STORE
9 SUB C
10 MOV B, A
11 INR D
12 JMP LOOP
13 STORE: MOV A, D
14 STA 8052
15 MOV A, B
16 STA 8053
17 HLT
```

Data

Stack

KeyPad

Memory

I/O Ports

Start

Address (Hex)	Address	Data
1F72	8050	16
1F73	8051	4
1F74	8052	4
1F75	8053	0
1F76	8054	0
1F77	8055	0
1F78	8056	0
1F79	8057	0
1F7A	8058	0
1F7B	8059	0
1F7C	8060	0
1F7D	8061	0
1F7E	8062	0
1F7F	8063	0

Line No	Assembler Message
0	Program assembled successfully

Load me at

```
1  LDA 8050
2  MOV B, A
3  LDA 8051
4  MOV C, A
5  MVI A, 00
6  LOOP
7  ADD B
8  DCR C
9  JNZ LOOP
10 STA 8052
   HLT
```

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

Start

Address (Hex)	Address	Data
1F72	8050	4
1F73	8051	4
1F74	8052	16
1F75	8053	0
1F76	8054	0
1F77	8055	0
1F78	8056	0
1F79	8057	0
1F7A	8058	0
1F7B	8059	0
1F7C	8060	0
1F7D	8061	0
1F7E	8062	0
1F7F	8063	0

**Registers**

<i>A</i>	00	
<i>BC</i>	01	00
<i>DE</i>	00	00
<i>HL</i>	00	00
<i>PSW</i>	00	00
<i>PC</i>	42	06
<i>SP</i>	FF	FF
<i>Int-Reg</i>	00	

Flag

S 0
Z 1
AC 1
P 1
C 1

Load me at

```
1  MVI A, 0FFH
2  MVI B, 01H
3  ADD B
4  HLT
```

Decimal - Hex Conversion

Decimal

Hex

0

0

To Hex

To Dec

I/O Ports

0

- +

00

Update Port Value

Memory

0

- +

00

Update Memory



