

File Reset Assembler Debug Help



Registers			Flag
A	00	00	S 0
BC	00	00	Z 1
DE	00	00	AC 0
HI	00	00	P 1
PC	42	10	C 0
SP	FF	FF	
IR-Reg	00		

## Decimal - Hex Conversion

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

## I/O Ports

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

## Memory

0	-	+	00
<input type="button" value="Update Memory"/>			

Load me at

```

1  ihld 2001
2  mchg
3  ihld 2020
4  mov c,h
5  mvi a,00h
6  loop: add d
7  dcr c
8  jnz loop
9  mov h,a
10 mov b,l
11 mvi a,00h
12 lp: add e
13 dcr b
14 jnz lp
15 mov l,a
16 shld 2050
17 bit

```

Data Stack EzyPad Memory I/O Ports

Start 2001

OK

Address (Hex)	Address	Data
0000	2048	0
0001	2049	0
0002	2050	12
0003	2051	0
0004	2052	0
0005	2053	0
0006	2054	0
0007	2055	0
0008	2056	0
0009	2057	0
000A	2058	0
AAAA	1050	0

Line No Assembler Message

0 Program assembled successfully