

File

Reset

Assembler

Debug

Help

Registers

Flag

Load me at

A

FB

S

1

BC

00

00

Z

0

DE

00

00

AC

0

HL

00

00

P

0

PSW

00

00

C

0

PC

42

00

SP

FF

FF

Int-Flag

00

Decimal - Hex Conversion

Decimal

Hex

0

0

To Hex

To Dec

I/O Ports

0

-

+

00

Update Port Value

Memory

0

-

+

00

Update Memory

1

2

3

4

5

6

JDA

3000

CMA

ORA

3101

ANI

11

STA

3102

RST

Data

Stack

Keypad

Memory

I/O Ports

Start:

3000

OK

Address (Hex)

Address

Data

00B8

3000

5

00B9

3001

250

00BA

3002

251

00BB

3003

0

00BC

3004

0

00BD

3005

0

00BE

3006

0

00BF

3007

0

00C0

3008

0

00C1

3009

0

00C2

3010

0

00C3

3011

0

00C4

3012

0

00C5

3013

0

Line No

Assembler Message

0

Program assembled successfully