

vending-simple.v

```
setup> print info -verbose  
Modules in current design: \vendingMachine(242 wires, 71 cells)
```

MUX	7
AND	3
ADD	22
SUB	9
MUL	8
EQ	9
NOT	2
LT	1
GE	8
-----	
PI	7
PO	7

vending-simple.blif

```
setup> print info -verbose  
Modules in current design: \vendingMachine(550 wires, 177 cells)
```

MUX	58
AND	2
ADD	22
SUB	9
MUL	6
EQ	7
NOT	7
LT	1
GE	8
-----	
PI	12
PO	17

vending-simple.aig

```
setup> cirprint  
  
Circuit Statistics  
=====
```

PI	60
PO	17
LATCH	49
AIG	3036
-----	
Total	3162