

I2c.ReadWrite(address, writeData, 0)

```
S A6 A5 A4 A3 A2 A1 A0 0 ACK D7 D6 D5 D4 D3 D2 D1 D0 ACK P
```

readData = I2c.ReadWrite(address, writeData, 2)

S address 0 ACK writeData ACK S address 1 readData ACK readData ACK P









