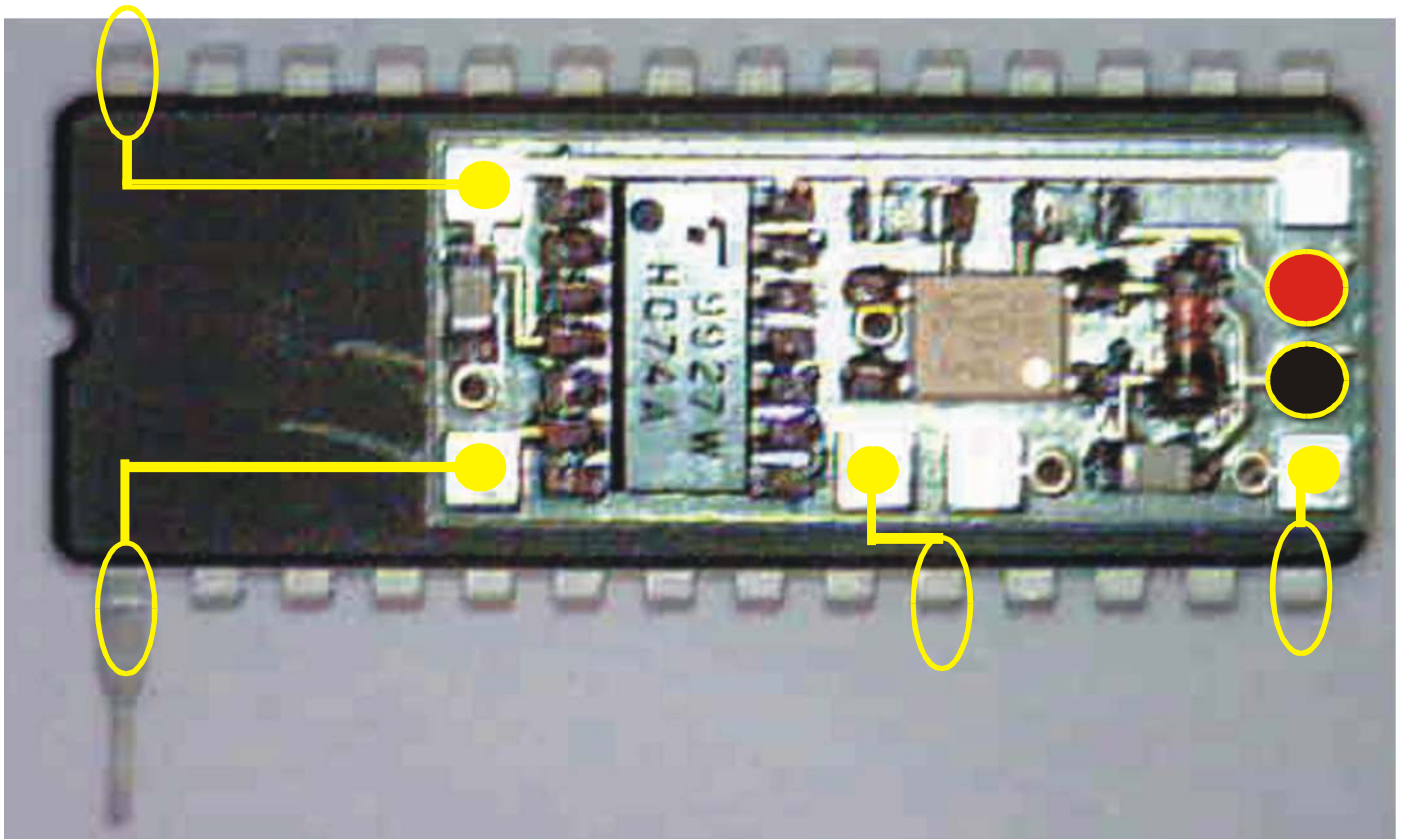


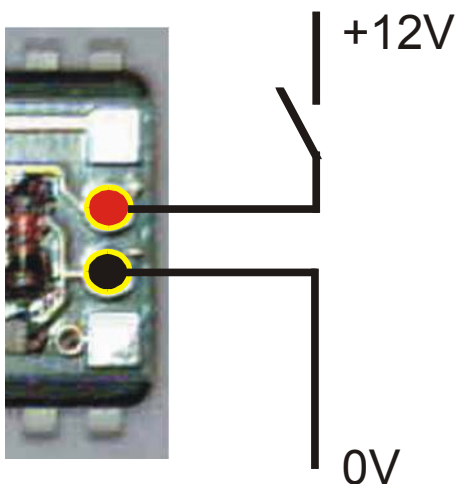
2 27C256 files in a 27C512

Create a file containing the 2 files using the SW2A.exe software and write it in a 27C512, then mount the EPROM in a socket without inserting the #1 pin that must be only connected to the SW2A module. Place the module on the EPROM using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative.

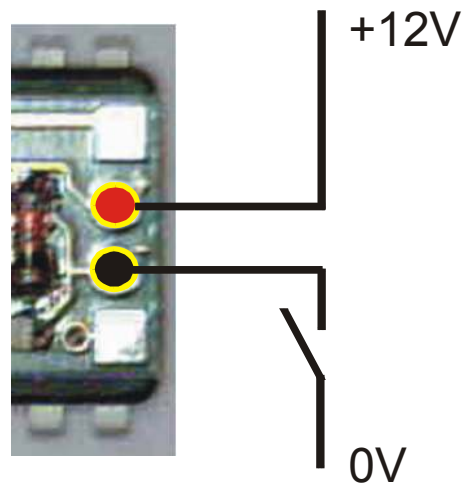
Pin 28 saldare



Pin 1 alzare e saldare



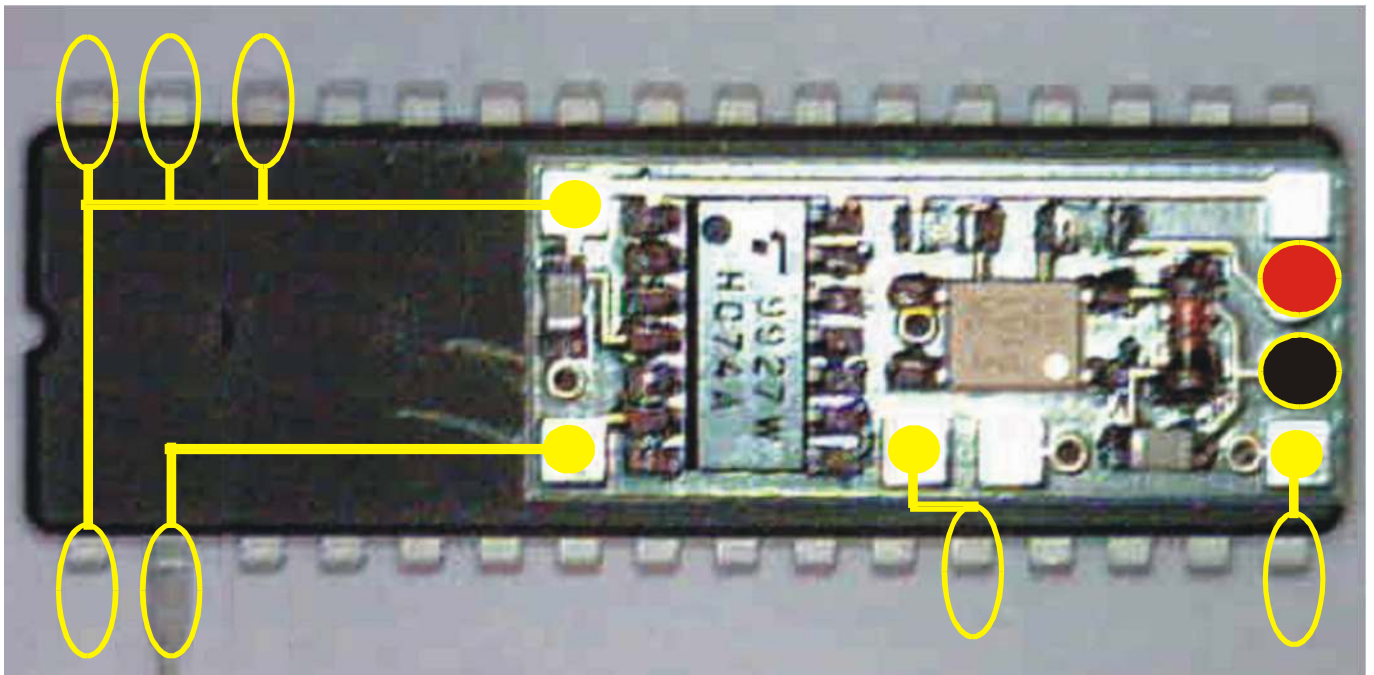
Pin 10 e 14 saldare



2 27C512 files in a 27C010

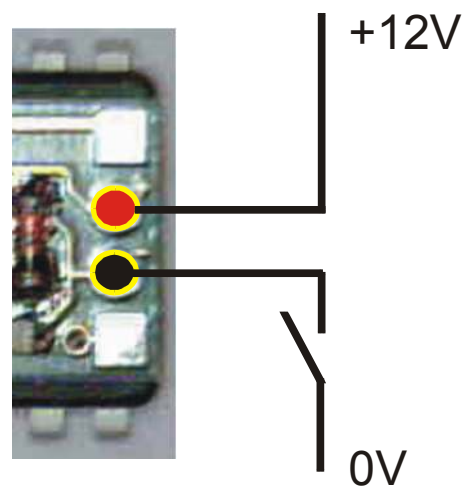
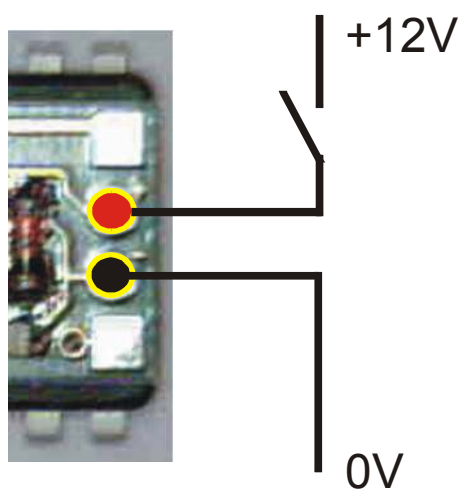
Create a file containing the 2 files using the SW2A.exe software and write it in a 27C010, then mount the EPROM in a socket without inserting the #2 pin that must be only connected to the SW2A module. Place the module on the EPROM using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative..

Pin 1,30,31,32 saldare



Pin 2 alzare e saldare

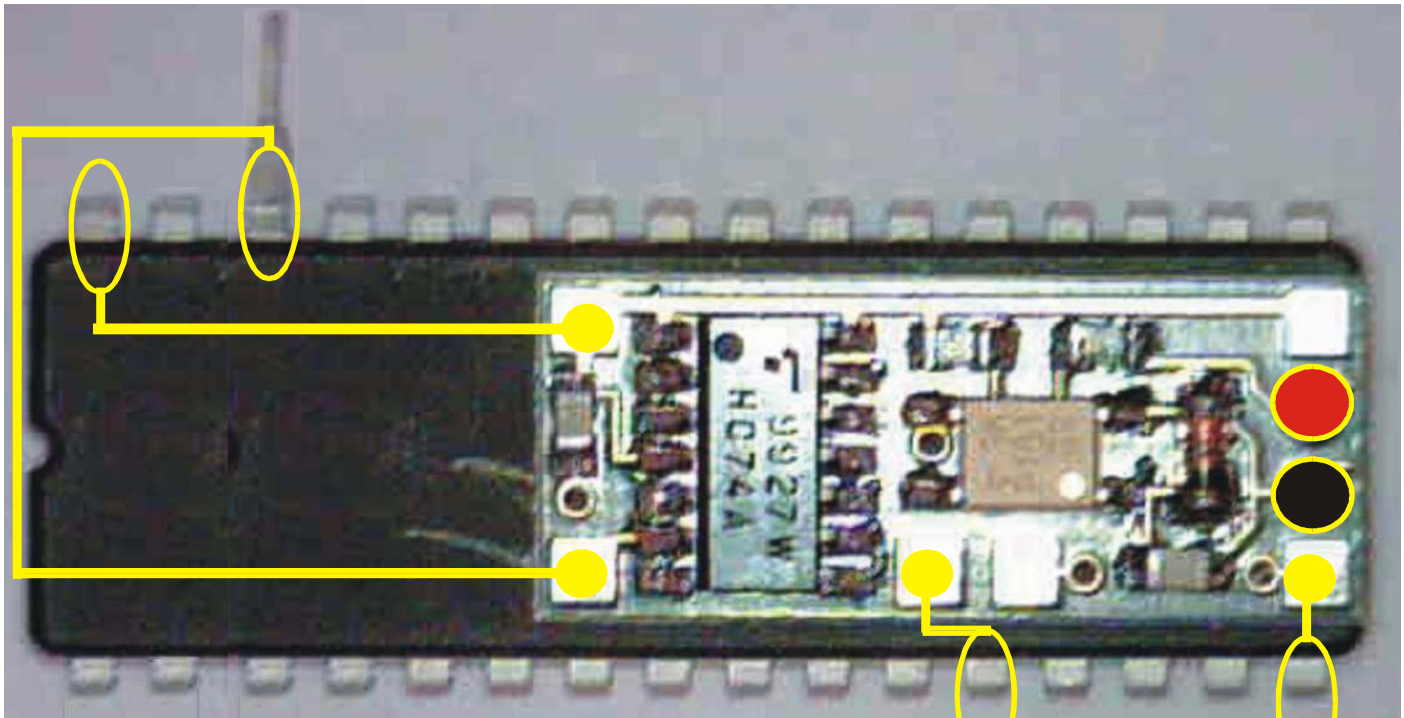
Pin 12 e 16 saldare



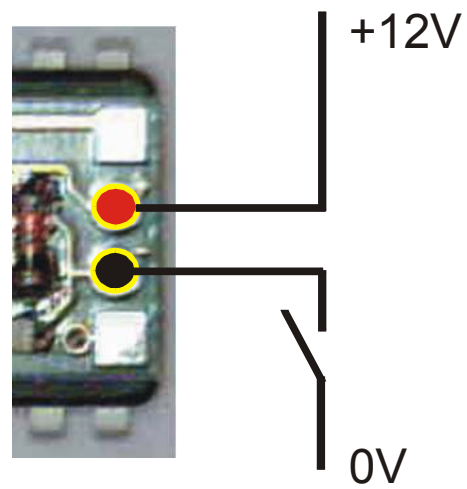
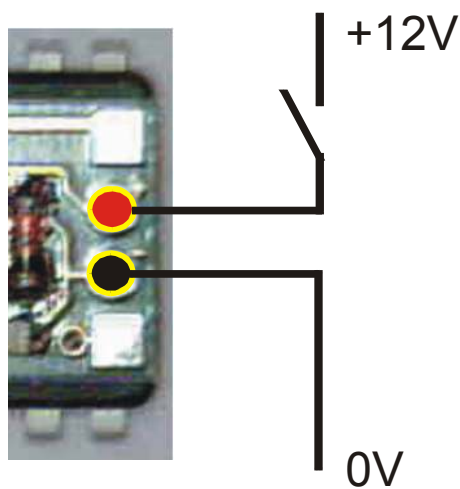
2 27C010 files in a 27C020

Create a file containing the 2 files using the SW2A.exe software and write it in a 27C020, then mount the EPROM in a socket without inserting the #30 pin that must be only connected to the SW2A module. Place the module on the EPROM using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative.

Pin 32 saldare Pin 30 alzare e saldare



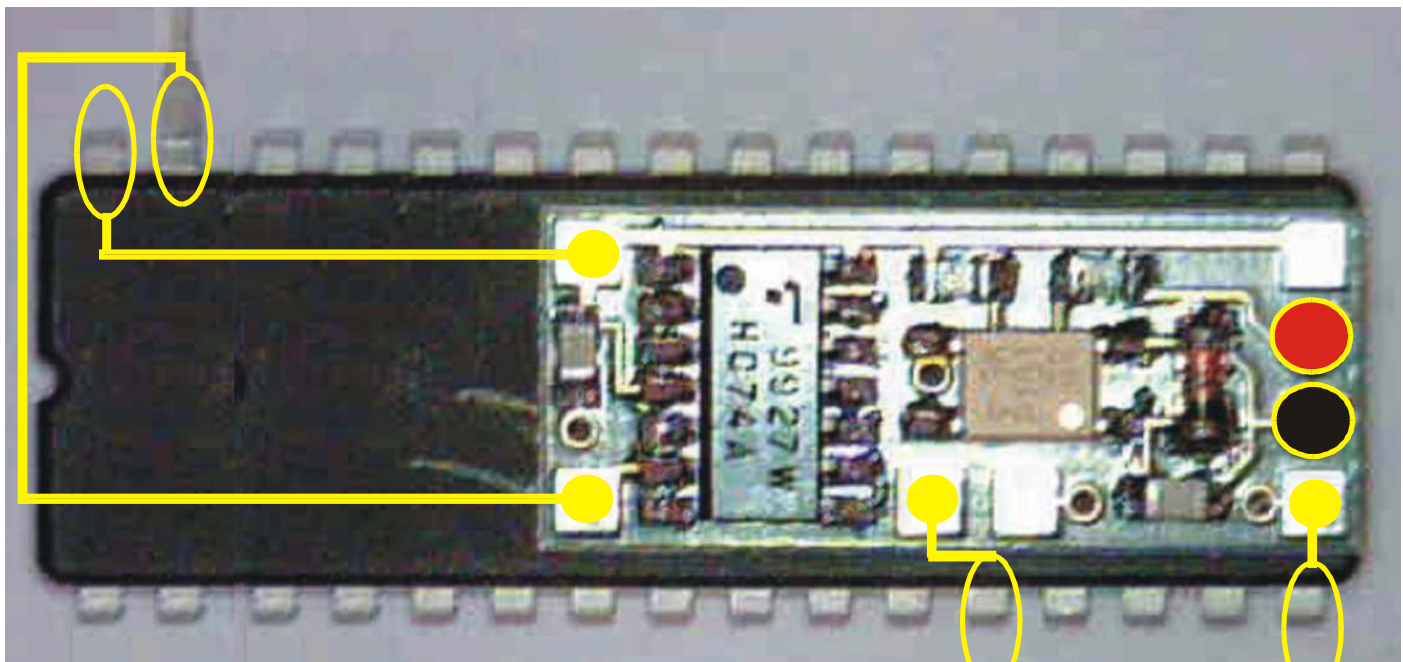
Pin 12 e 16 saldare



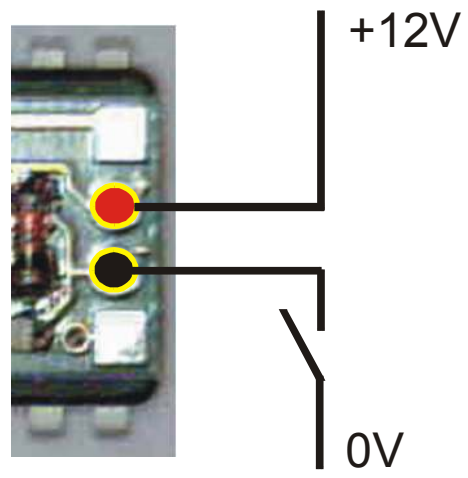
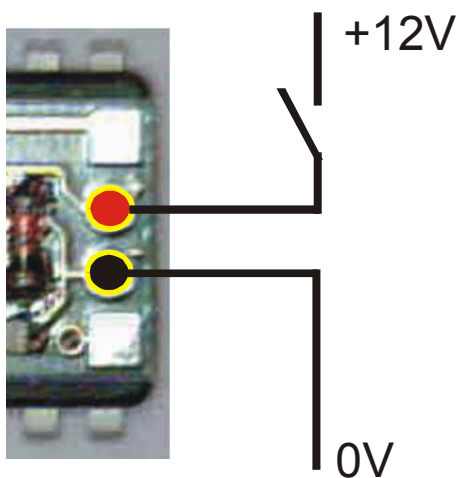
2 27C020 files in a 27C040

Create a file containing the 2 files using the SW2A.exe software and write it in a 27C040, then mount the EPROM in a socket without inserting the #31 pin that must be only connected to the SW2A module. Place the module on the EPROM using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative.

Pin 32 saldare Pin 31 alzare e saldare



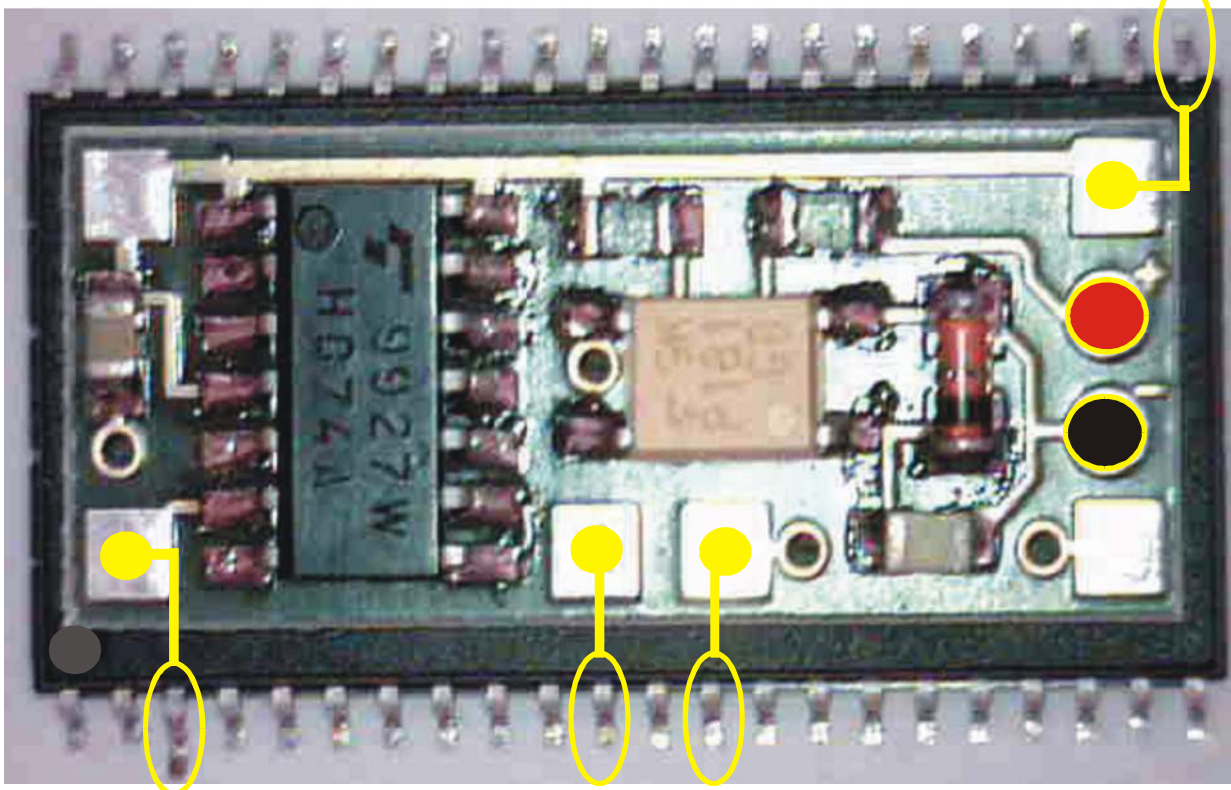
Pin 12 e 16 saldare



2 29F200 files in a 29F400

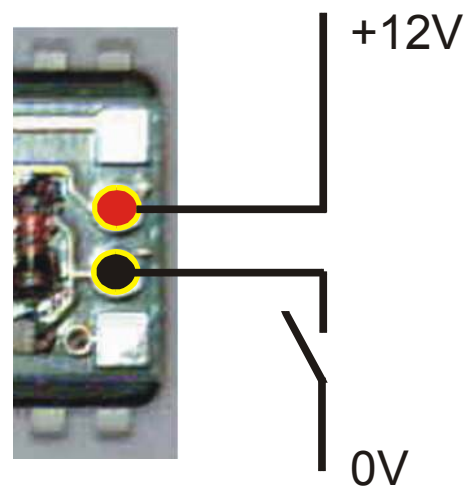
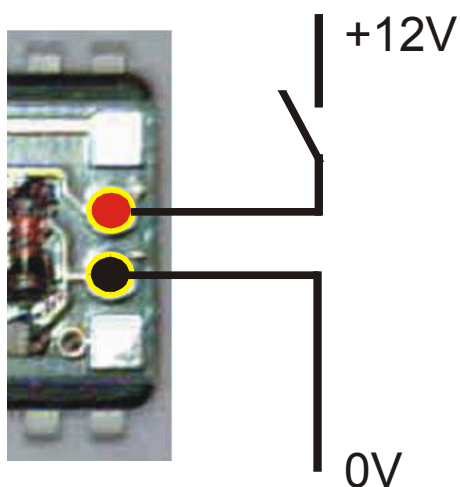
Create a file containing the 2 files using the SW2A.exe software and write it in a 29F400, then mount the FLASH in a socket without inserting the #3 pin that must be only connected to the SW2A module. Place the module on the FLASH using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative.

Pin 23 saldare



Pin 3 alzare e saldare

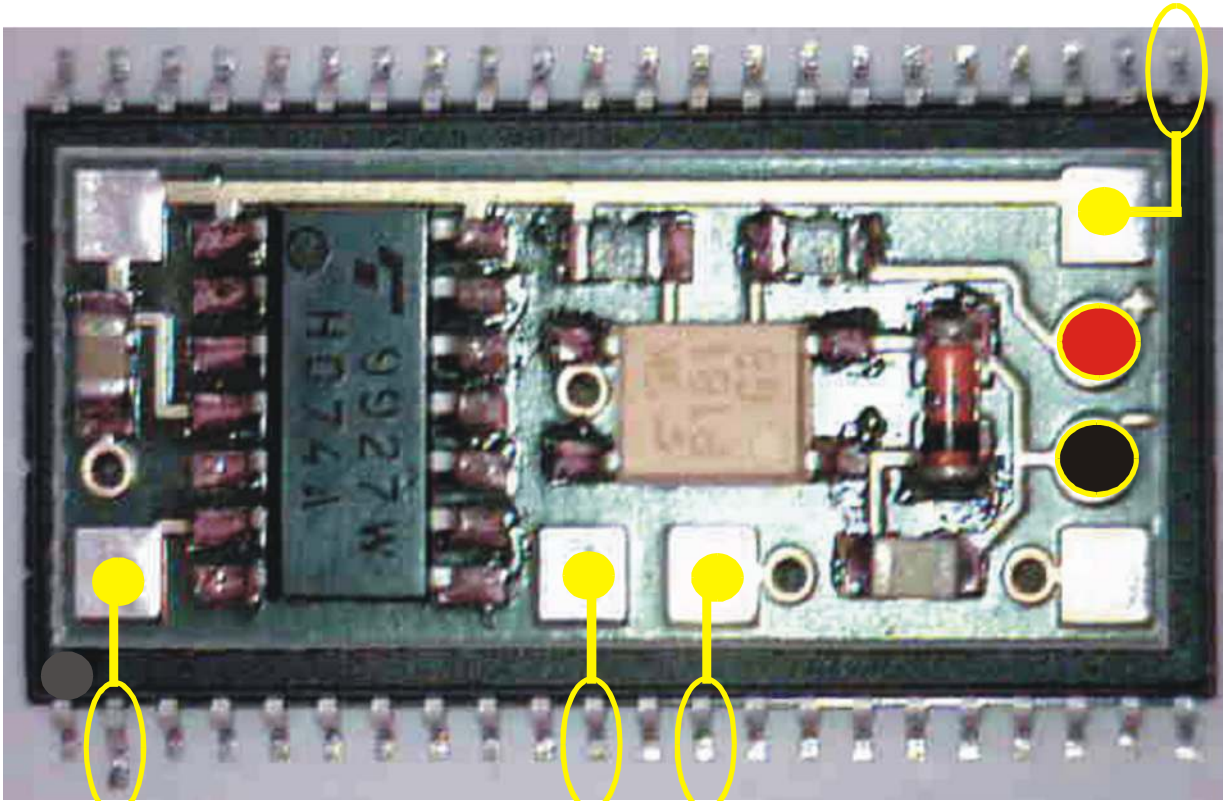
Pin 11 e 13 saldare



2 29F400 files in a 29F800

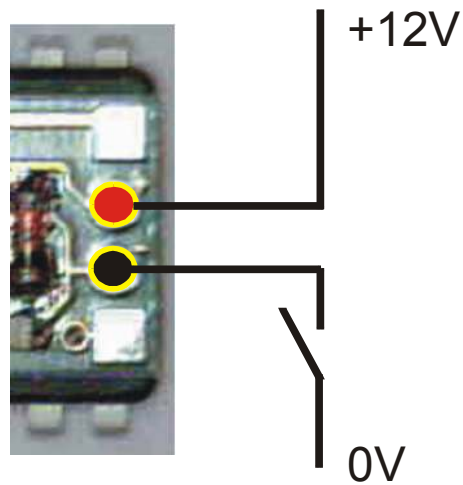
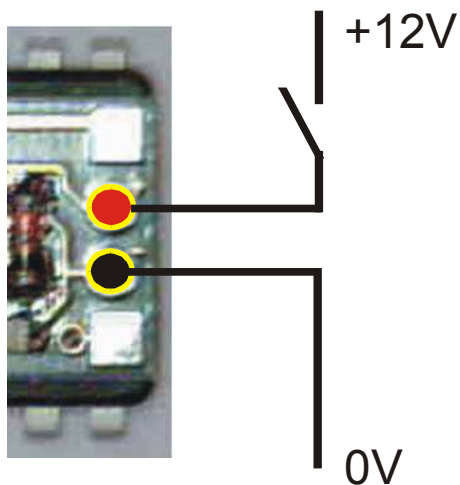
Create a file containing the 2 files using the SW2A.exe software and write it in a 29F800, then mount the FLASH in a socket without inserting the #2 pin that must be only connected to the SW2A module. Place the module on the FLASH using a double-sided tape and make the connections like shown in the picture. Link the switch cables to the red point (+12V) and to the black (ground). It is possible to connect the switch both to the positive and to the negative.

Pin 23 saldare



Pin 2 alzare e saldare

Pin 11 e 13 saldare



Alientech s.r.l.
electronic performance

Sede Operativa
13039 Trino (VC) - Italy
Via Dei Cordari, 1
tel: (+39) 0161 801025
fax: (+39) 0161 828967

Per maggiori informazioni
www.alientech.to
infoservice@alientech.to