

## SF200 Programmer: Off line Serial Flash programming (in socket)

- USB Full speed supported
- High performance update (8Mb programmed in 8 sec)
- All packages supported with sockets adapters (SO8N, SO8W, SO16W, MLP..)



## SF300 Programmer: All in one

### In Circuit Programming + Off line Programmer + Stand Alone mode

- USB Full speed supported
- High performance update (8Mb programmed in 8 sec)
- All packages supported with sockets adapters (SO8N, SO8W, SO16W, MLP..)
- Stand Alone mode for small volume production



## Engineering sockets: SO8W and SO16W

- Footprint compatible with the Serial Flash.
- Can be used in combination with SF200 and SF300 to program the SPI Flash



**SO8W**



**SO16W**

## Backup Boot Flash SPI tool: Force your application controller to work on the backup memory

**Features:** The BBF tool disables automatically the Main memory soldered on the Application board and forces the controller to works on the Backup Flash inserted in the tool socket. The code of the backup memory can be easily updated at any time by connecting the SF100 programmer without possible conflict with the application controller. Memories can also be changed easily in the socket.

**Connections:** 2.54mm, 1.27mm connectors or SO Test Clip on package (SO8, SO16)

**Benefits:** Convenient code update flexibility for development and debugging.

