

## Reasons for buying Flymaster

There are many reasons for buying Flymaster, particularly when a one to one comparison is made. However, there are some points where Flymaster is generally ahead almost everyone else. Some of these points, common to all models:

- Flymaster instruments have a high contrast, 320x240 resolution display (with a 61x81 mm viewing area).
- Flymaster instruments are capable of displaying shades of grey, (not only black and white).
- Flymaster instruments have 16 configurable screen pages.
- Flymaster instruments are compatible with the revolutionary Designer application. With this application the user can:
  - Draw and customize screen layouts with up to 16 pages per layout.
  - Change size, border, shape, title and more, of screen elements.
  - Share Layouts with the Flymaster community.
  - Save Layouts to disk for later use
  - Define trigger events for automatic page switching.
- Flymaster instruments have an easy to use, intuitive user interface
- Flymaster instruments have a RF interface which allows connecting different external sensor wireless (ex. M1 motor instrument, wind speed probe, etc.)
- Flymaster instruments have a rechargeable Lithium-ion battery.
- Flymaster instruments allow the connection to a PC (Windows, or MAC) to download flight data.
- Flymaster instruments have a thermal indicator (buzzer), introduced by Flymaster in to the paragliding world.
- Flymaster provided a fast, low-cost repair service.
- Flymaster customers have an excellent technical support and the best value for money on the market.

Despite the fact Flymaster instruments have characteristics which distinguish them above other instruments on the market the product range has been designed to cover the needs of different pilot profiles. The Flymaster Product Comparison Chart depicts the main differences between models.