

## GyrFalcon VFD Display Kits



- ★ **GF VFD 6 Display Kit** (Audio applications)
- Display features: 6 digits, 7 segments
- Additional flags for audio applications
- Many colors available thanks to additional color filters
- Outer dimensions: 75.0 mm (L) x 25.0 mm (H) x 6.1 mm (T)
- Lead pitch: 2.54 mm



- ★ **GF VFD 11 Display Kit** (Any applications)
- Display features: 11 digits, 15 segments
- Neutral design for various applications
- Many colors available thanks to additional color filters
- Outer Dimensions: 100 (L) x 16.2 (H) x 6.6 mm (T)
- Lead Pitch: 2.00 mm



- ★ **GF VFD 14 Display Kit** (Audio-video applications)
- Display features: 11 digits, 14 segments
- Additional flags for audio-video applications
- Many colors available thanks to additional color filters
- Outer dimensions: 135.2 mm (L) x 29.0 mm (H) x 6.6 mm (T)
- Lead Pitch: 2.54 mm



- ★ **GF VFD 15 Display Kit** (Audio-video applications)
- Display features: 12 digits, 14 segments
- Additional flags for audio-video applications
- Many colors available thanks to additional color filters
- Outer dimensions: 135.2 mm (L) x 29.0 mm (H) x 6.6 mm (T)
- Lead Pitch: 2.54 mm



- ★ **GF VFD Graphic 64 x 256 Display Kit** (A/V applications)
- Customized character fonts (graphic display)
- Number of pixels: 256 dots (L) x 64 dots (H)
- Many colors available thanks to additional color filters
- Outer Dimensions: 159 mm (L) x 50 mm (H) x 21.5 mm (T)
- Dot Size: 0.35 mm (L) x 0.35 mm (H)
- Dot Pitch: 0.45 mm (L) x 0.45 mm (H)

### Overview

In order to avoid a long and expensive software development for our customers, DAISy offers a range of display kits with 5 different types of VFD display including different pattern details like characters, flags, ...

These display kits are suitable for all our DSA modules (CD-Pro2LF, GyrFalcon 6, GyrFalcon 8, etc...) thanks to the modularity of the GyrFalcon concept.

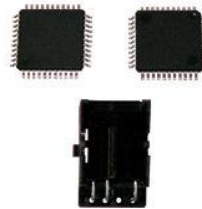
These kits include all key components of the display section, among which an Eprom programmed with a friendly user interface software, a user microcontroller, a display driver, an infra-red received and the display itself. It allows manufacturers to gain some precious time in the development of their applications.

### Key features

- Various digits numbers/segments configurations available
- Suitable for all kinds of applications
- Additional flags available for audio-only or audio-video applications depending on the selected displays
- High brightness with clear contrast
- Long life cycle
- Excellent reliability
- Many colors available thanks to additional color filters
- No software development: reduced time to market period for the introduction of your players
- Display kits suitable for all our DSA audio modules
- Excellent readability of the displays
- Attractive ratio quality/price
- RoHS compliant

### Display VFD Evaluation Board

The GyrFalcon Display Kits can be tested together with our modules thanks to the new GyrFalcon Display Evaluation Board connected to the DSA Evaluation Board.



Display Driver, User Microcontroller,  
Infra-Red Receiver



Evaluation Board

**For more information, please contact us at:**

**DAISy** Digital Audio Industrial Supply  
Professional Audio-Video Components  
Phone : +33 2 51 85 95 00  
Fax : +33 2 51 85 92 94  
Email : [info@daisy-laser.com](mailto:info@daisy-laser.com)  
Website : [www.daisy-laser.com](http://www.daisy-laser.com)