

GyrFalcon Handsets

Aluminium metal and high value handsets



Overview

GyrFalcon is an innovative concept including top-of-the-art products for high-end audio-video manufacturers. As a result, DAISy supplies a new range of handsets with the new GyrFalcon quality label. The GF CD1 for CD applications and the GF SACD1 for SACD/CD applications are composed of an aluminium metal upper case whereas the GF DVD1 for DVD applications is based on a high value case. These remote control handsets will match the high quality design of your existing or future players, particularly when they are based on our audio and video modules, which meet a great success worldwide.

Key features

- Aluminum metal upper case (GF CD1/SACD1)
- High value case (GF DVD1)
- Slim and ergonomic design
- Metal dome key pads
- All standard functions
- Suitable for standard infrared receivers (including those from DAISy's display kits)
- Possibility to add your logo
- Flexible quantity
- Available from stock
- RoHS compliant

GyrFalcon Universal Evaluation Kit

The GyrFalcon Handsets can be tested together with our modules thanks to the new GyrFalcon Universal Evaluation Kit.

Available for mass production

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

Website : www.daisy-laser.com

Mechanical design

Height (H): 200 mm

Width (W): 43 mm

Thickness: 15 mm

Weight: 140 gr.

Specifications

GF CD1

Aluminium metal upper case
Dedicated to CD applications
RC5 infra red Protocol
All standard CD functions
28 keys

GF SACD1

Aluminium metal upper case
Dedicated to SACD/CD applications
RC6 infra red protocol
All standard SACD functions
28 keys

GF DVD1

High value case
Dedicated to DVD applications
RC6 infra red protocol
All standard DVD functions
40 keys

Battery: CR2025 Lithium (provided only for samples and not for handsets sold for mass production).



GyrFalcon is the name of a project which will change the way to design audio/video players. It combines high quality modules and electronics with an open interface which provides many possibilities to the application: user interface, display panels, conversion section, customized power supply units, evaluation tools...