

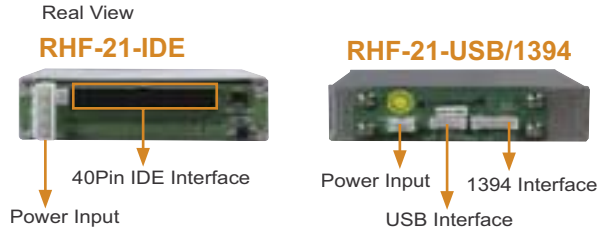
# Peripheral

## RHF-21 IDE to IDE/USB 2.0/IEEE 1394 Removable Drive Bay



RHF-21-USB/1394

RHF-21-IDE



RHF-21-USB Cable Set

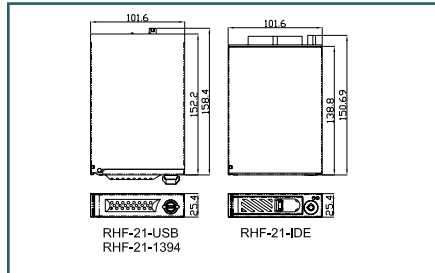


RHF-21-1394 Cable Set

### Specifications

- ◆ 2.5" IDE Interface HDD compatible
- ◆ Individual fit 3.5" Internal docking station for PC compatibility
- ◆ Resistant different sides shock and vibration
- ◆ Power & hard drive access LED indicator
- ◆ IED to IDE or USB 2.0 or IEEE1394 interface
  - Supports most 2.5" UDMA 33 IDE devices
  - Support USB 2.0 transfer rate up to 480Mbit/sec.
  - Support 1394 transfer rate up to 400Mbit/sec.
- ◆ Operating temperature : 0~50°C
- ◆ Vibration : 5~17Hz, 0.1"double amplitude displacement  
17~640 Hz,1.5G acceleration peak to peak
- ◆ Shock : 10G acceleration peak to peak (11ms)

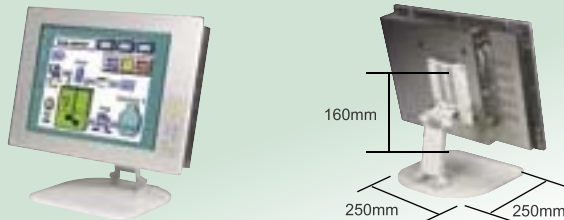
### Dimensions



### Ordering Information

- **RHF-21-IDE**  
IDE to IDE, 3.5"Removable Drive Bay
- **RHF-21-USB**  
IDE to USB 2.0, 3.5" Removable Drive Bay
- **RHF-21-1394**  
IDE to IEEE 1394, 3.5" Removable Drive Bay

## STAND-100 LCD Monitor mounting solution



### STAND-100 LCD Monitor Stand

- ◆ Universal screen mounting system accommodates all VESA 75/100 standards
- ◆ Material: Heavy-duty steel
- ◆ Multi-screen angle adjusted to LCD monitor
- ◆ Flat Panel Monitor Stand Loading capacity from 3 to 8kg various demands
- ◆ Color: WHITE (PANTONE 413C)
- ◆ Support DM-104, DM-121, DM-150, DM-170, SRM-121, SRM-150, SRM-170 products

### ORDERING INFORMATION

- ◆ STAND-100  
LCD Monitor Stand for 3~8kg



### ARM-11

Flat Panel Monitor Arm Loading capacity from 3kg~6kg for various demands  
Suitable for DM-121, SRM-121A, DM-150, SRM-150A, PPC-1210, PPC-1212, products



### ARM-31

Flat Panel Monitor Arm Loading capacity from 7kg~14kg for variousdemands Suitable for DM-170, SRM-170A, PPC-5020, ,PPC-5050A, PPC-5150, PPC-5070, PPC-5170, SRPC-1210A,SRPC-5050A products

## LCM-02

### 16x2 LCD Message Module



### SPECIFICATIONS

- ◆ Programmable display module with16x2 Characters LCD Display with RS-232 Interface
- ◆ One first display page
- ◆ Eight auto-rolling display pages
- ◆ Adjustable back-light brightness
- ◆ Could daily to turn on or turn off system automatically
- ◆ Four programmable general purpose input/output
- ◆ Support real time clock
- ◆ One battery-backup real time clock

- ◆ Internal OSD for user easy to configure
- ◆ Five programmable Buttons(four OSD buttons and one extra function button)
- ◆ Dimension:102mmx27mmx31mm

### ORDERING INFORMATION

- ◆ LCM-02  
16x2 LCD Message Module One first display page