

# WONLINK

## *WS-131C*

### User's Guide

## 1. Features of Wonlink WS-131C

- 1) Transmission Speed up to max.480 Mbps(USB 2.0)/400 Mbps(IEEE1394)
- 2) Support various OS(Windows 98SE/ME/2000/XP, MAC OS 9.X over)
- 3) Portable & Compact size
- 4) Strong to impact(by durable metal case & leather jacket)
- 5) Power from USB or IEEE1394 bus
- 6) LED indicator for showing the status of data transferring

## 2. Specification of Wonlink WS-131C

Model	Wonlink WS-131C
Interface	IEEE1394/USB 2.0/USB 1.1
System Requirement	Windows 98 SE/ME/2000/XP, Mac OS 9.X over
Transmission Speed	Max. 480 Mbps(USB 2.0) Max. 400 Mbps(IEEE1394)
Dimension	77mm X 15mm X 132mm(W × H × D)
Weight	186 g
Package includes	Wonlink WS-131C IEEE1394 Cable(6-6 Pin) USB 2.0 Cable PS/2-USB Power Cable User Manual Screw Drive Bolts(Large/Small) Leather Jacket Drive CD

### ※ Notice

- 1) Don't place the product near magnetic substance. Data of HDD may disappear.
- 2) In case of input something into the product, it may become wrong or easily make a fire.
- 3) Pay attention to drop the product for prevention of breakdown.

## 3. How to assemble Wonlink WS-131C

For more convenient installation, refer to the deal drawing.

- A. Prepare these items from package.(includid in the package).
  - a. 2.5" HDD(it is not included in package.)
  - b. Wonlink WS131-C case
  - c. Large bolts(4 pieces)
  - d. Small bolts(8 pieces)
  - e. Screw driver

If using a new HDD, you must format it after assembling WS-131C.

If using a used HDD, you'd better reformat after assembling WS-131C.

B. Separate upper and lower cases.

C. Connect the HDD to the PCB board.

D. Turn over the case and screw the PCB board with 4 pieces of large bolts.

E. Screw the upper and lower cases with 8 pieces of small bolts.

#### 4. Part name of Wonlink WS-131C

- Blue LED indicator : shows the status of transferring data
- Red LED indicator : shows that status of connecting with Wonlink WS-131C
- IEEE1394 6 pin connector : connects IEEE1394 6pin cable
- USB 2.0 connector : connects USB 2.0 cable
- Slide switch :
  - a. USB 2.0 : when using USB
  - b. USB 2.0-DC-Firewire : when using USB/IEEE1394 with extra power
  - c. Firewire : when using IEEE1394(Firewire)

##### 4-1. How to Install IEEE1394(Firewire)

Place the slide switch on Firewire and connect IEEE1394 6pin cable.

- ◆ Recognize as IEEE1394 device with red color signal on lamp 1.
- ◆ When it access to Harddisk, blue color signal appears on lamp 2.
- ◆ When adequate power is not supplied in using notebook with 4pin or 6pin cable, place the slide switch on USB2.0-DC-Firewire and connect PS/2-USB Power Cable to PS/2 or USB port and to power terminal of WS131-C.

(For use of IEEE1394, driver is not needed. Refer to the manual inside of CD for something related in driver or harddisk(FDISK, FORMAT)).

##### 4-2. How to install USB2.0

Place the slide switch on USB2.0 and connect USB2.0 cable.

- ◆ Recognize as USB2.0 device with red color signal on lamp 1.
- ◆ When it access to Harddisk, blue color signal appears on lamp 2.
- ◆ When adequate power is not supplied in using desktop or notebook, place the slide switch on USB2.0-DC-Firewire and connect PS/2-USB Power Cable to PS/2 or USB port and to power terminal of WS131-C.

(For use of USB2.0, driver is needed under Windows 98 SE. Refer to the manual inside of CD for something related in driver or harddisk(FDISK, FORMAT)).

## FCC NOTICE

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.