



# D-Link 7-Port USB 2.0 HUB Teardown

This is a low performance USB 2.0 HUB using 2 4-Port USB 2.0 HUBs chained together. Model No. DUB-H7. HW Ver. C1. UPC Code 790069252389.

Written By: Juan



## INTRODUCTION

This is a low performance USB 2.0 HUB using 2 4-Port USB 2.0 HUBs chained together.

As Genesys Logic states:

"To fully meet the cost/performance requirement, GL850G is a single TT hub solution for the cost requirement. Genesys Logic also provides GL852 for multiple TT hub solution to target on systems which require higher performance for full/low-speed devices, like docking station, embedded system ... etc.. Please refer to GL852 datasheet for more detailed information."

GL850G [http://www.genesyslogic.com/en/product\\_v...](http://www.genesyslogic.com/en/product_v...)

## TOOLS:

- Essential Electronics Toolkit (1)

## Step 1 — Box



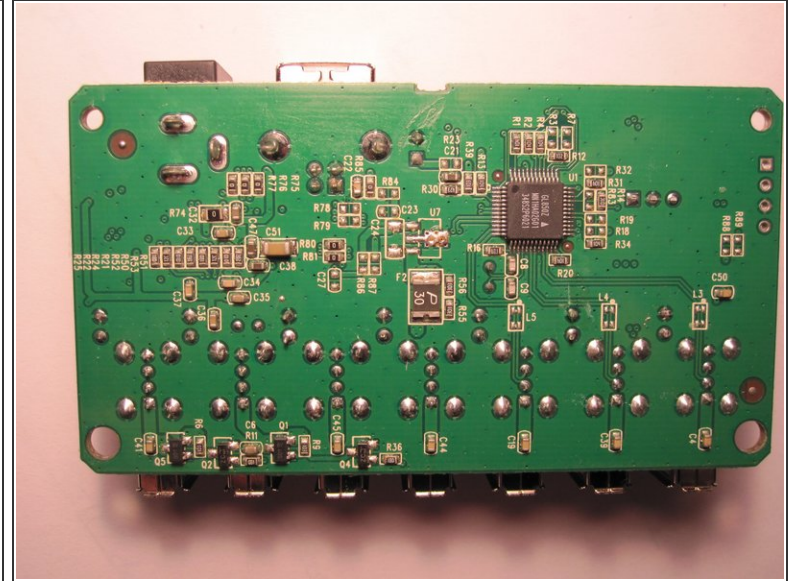
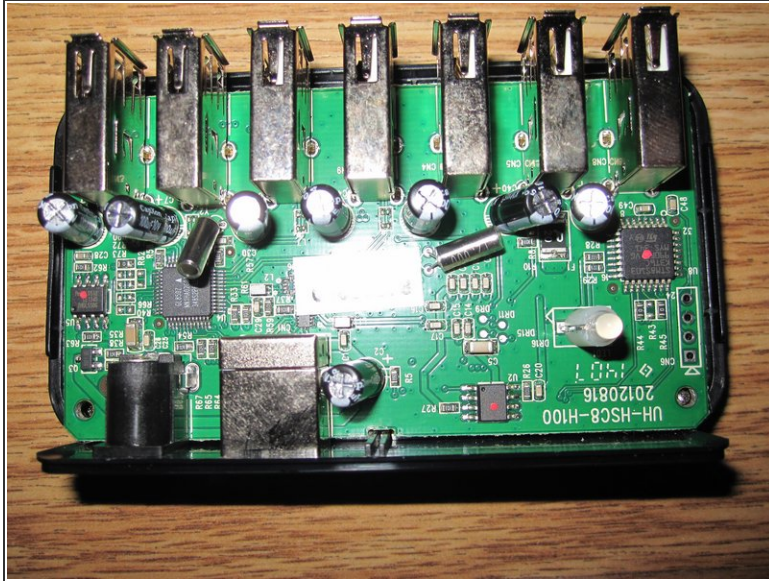
- D-Link 7-Port USB 2.0 HUB Model No.: DUB-H7 H/W Ver.: C1 UPC Code: 790069252389 Box

## Step 2 — Box contents



- D-Link 7-Port USB 2.0 HUB Model No.: DUB-H7 H/W Ver.: C1 UPC Code: 790069252389
- Charger
- USB cable
- To open the USB HUB there are only 4 screws below the two pads.

## Step 3



- GL850 [http://www.genesyslogic.com/en/product\\_v...](http://www.genesyslogic.com/en/product_v...)
- <http://images.ihscontent.net/vipimages/V...>
- [http://www.chingistek.com/img/Product\\_Fi...](http://www.chingistek.com/img/Product_Fi...)