

Dear Customer,

There are two version of the Quick Install Guide (QIG). The latest version is Version 1.01 and the older version is 1.0. If you just purchase the unit, version 1.01 is the right version for you.

Thank you for looking in our product.

We do value your patronage.

VantecUSA Customer Service Team

# Thank You

For Choosing VantecUSA Product.

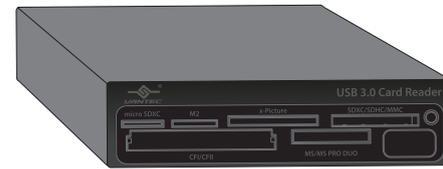
We are committed to providing you with the best service and support. If you have a problem with installing, getting the product to function or other product related question, please feel free to write to us. We will help you answer your question.

You can write to us at :  
[support@vantecusa.com](mailto:support@vantecusa.com)  
For the latest Drivers, Manual and Frequently Asked Questions (FAQ), they are available at our website at [vantecusa.com](http://vantecusa.com) or write to us.

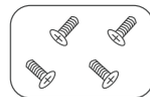
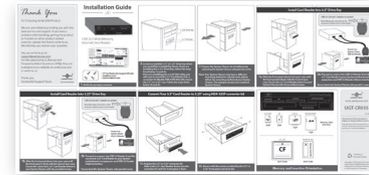
Thank you,  
VantecUSA Support Team.



## Installation Guide

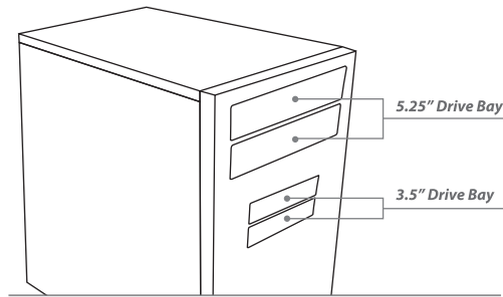


USB 3.0 Multi-Memory Internal Card Reader

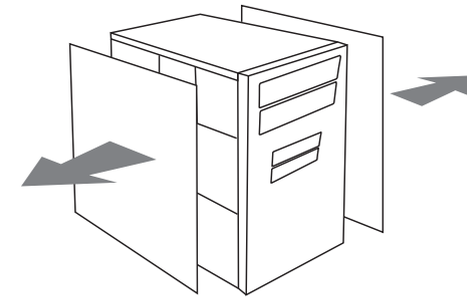


- + 3.5" Card Reader with integrated USB cable
- + installation screws
- + Quick Installation Guide

### 1. Verify the package contents.

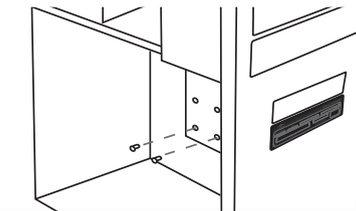
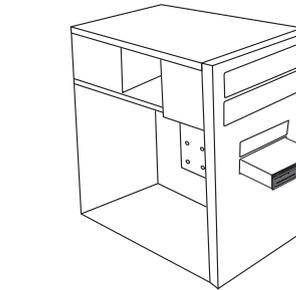


2. Locate an available 3.5" or 5.25" drive bay where you would like to install the device. If you are installing into a 3.5" Drive Bay, follow the steps listed below 1a and 2a. If you are installing into a 5.25" Drive Bay, you will need to install this 3.5" Card Reader into a converter kit like the HDA-525P, this will convert the 3.5" to a 5.25" size. Follow the steps listed below 1b and 2b.



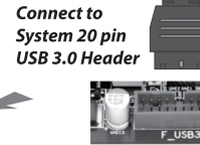
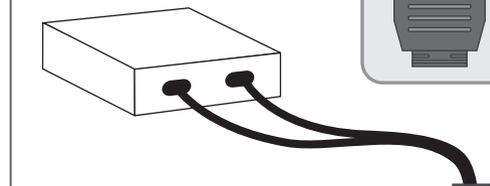
3. Prepare the System Chassis for installation by removing the System Chassis side panel(s) cover.  
Note: Your System Chassis may have a different mounting method or special screw, please follow the mounting method of your System Chassis. The example shown is for standard System Chassis.

### Install Card Reader into 3.5" Drive Bay



1a. Slide the front panel device into your case until the front panel is flush with the front of your case. Secure this 3.5" Card Reader device to your System Chassis with the provided screws.

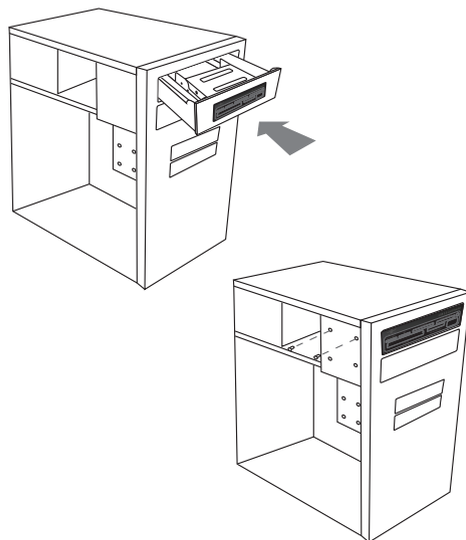
USB 3.0 (20-pin\*) header on system  
Note: Missing pin and notch on the connector matches notch on the header



2a. Proceed to connect the USB 3.0 Header from this 3.5" Card Reader to your System motherboard or expansion card USB 3.0 Header (20pin) interface.

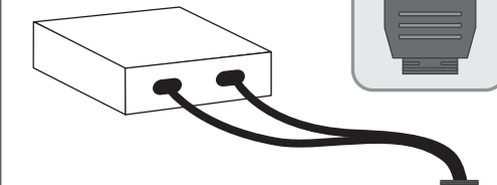
Secure back the System Chassis side panel(s) cover.

### Install Card Reader into 5.25" Drive Bay

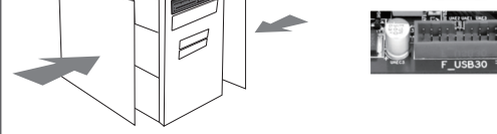


1b. Slide the front panel device into your case until the front panel is flush with the front of your case. Secure this converted 5.25" Card Reader device to your System Chassis with the provided screws.

USB 3.0 (20-pin\*) header on system  
Note: Missing pin and notch on the connector matches notch on the header



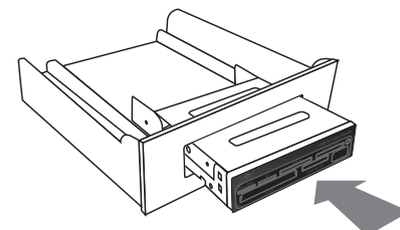
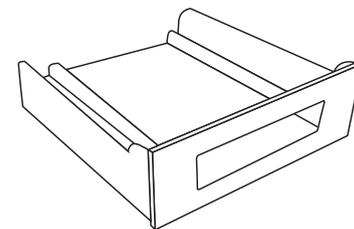
Connect to System 20 pin USB 3.0 Header



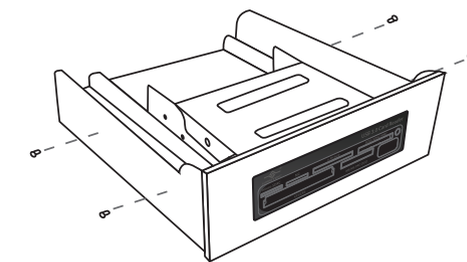
2b. Proceed to connect the USB 3.0 Header from this converted 5.25" Card Reader to your System motherboard or expansion card USB 3.0 Header (20pin) interface.

Secure back the System Chassis side panel(s) cover.

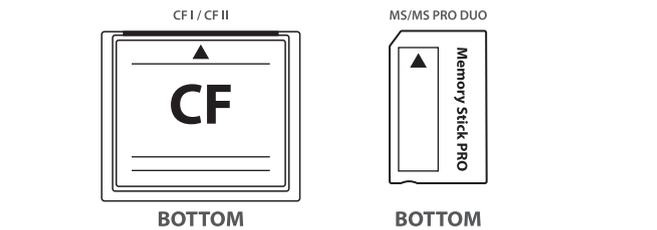
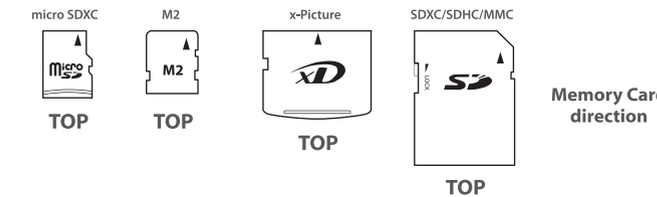
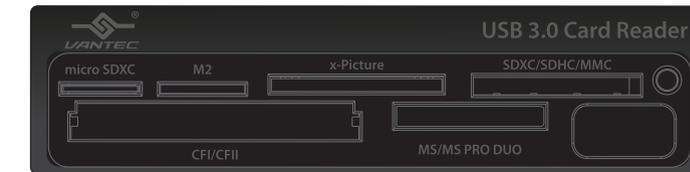
### Convert Your 3.5" Card Reader to 5.25" using HDA-525P converter kit



1c. Prepare the 3.5" to 5.25" converter kit. Slide in the 3.5" Card Reader device into the converter kit until the front panel is flush.



2c. Secure with the screws provided by the 3.5" to 5.25" front panel converter kit.



### Memory card insertion Orientation.



[www.vantecusa.com](http://www.vantecusa.com)

## UGT-CR935

v1.01

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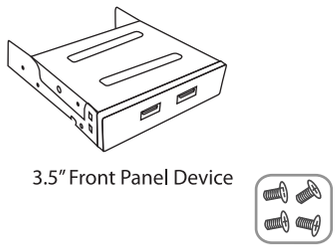


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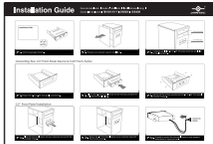
# Installation Guide

Guía de instalación | Guide d'installation | Installationsanleitung |  
Guida all'installazione | 取り付けガイド | 安裝指南 | 安裝指南

OLDER  
Revision 1 QIG



3.5" Front Panel Device

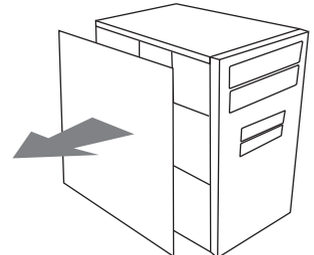


Installation Guide

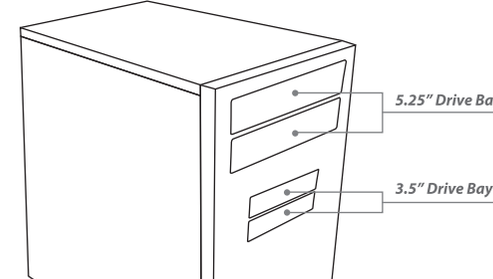


Installation Screws

■ 1. Verify the package contents.



■ 2. Prepare your computer case for installation.

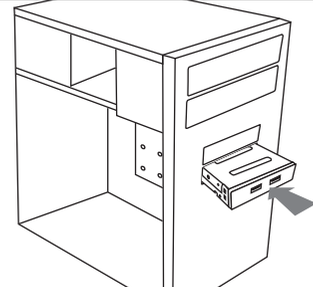


5.25" Drive Bay

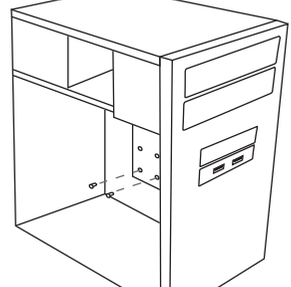
3.5" Drive Bay

■ 3. Locate an available 3.5" or 5.25" drive bay where you would like to install the device.

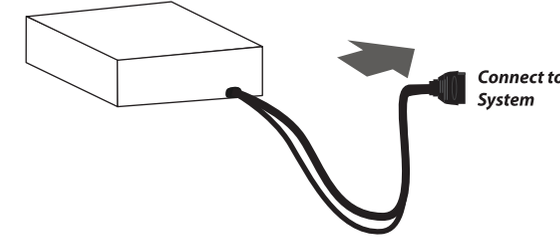
## 3.5" Front Panel Installation



■ 1a. Slide the front panel device into your case until the front panel is flush with the front of your case.



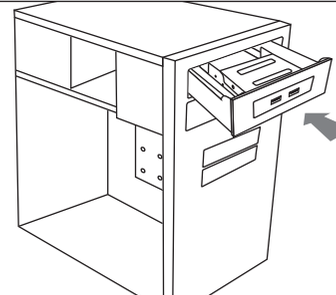
■ 2a. Secure the 3.5" front panel device to your computer case with the provided screws.



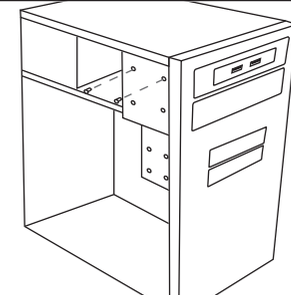
Connect to System

■ 3a. Proceed to connect the front panel device to your system's motherboard or expansion card.

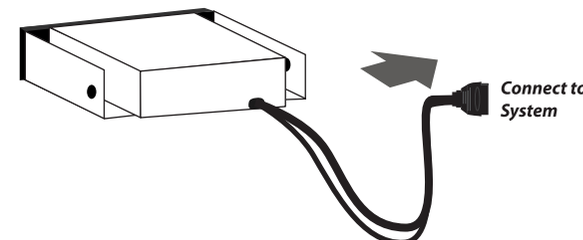
## 5.25" Front Panel Installation



■ 1b. Slide the front panel device into your case until the front panel is flush with the front of your case.



■ 2b. Secure the 5.25" front panel device to your computer case with the provided screws.

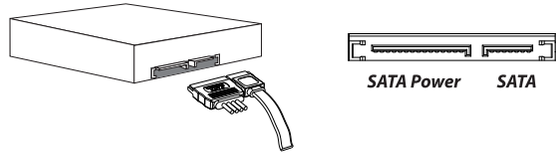


Connect to System

■ 3b. Proceed to connect the front panel device to your system's motherboard or expansion card.

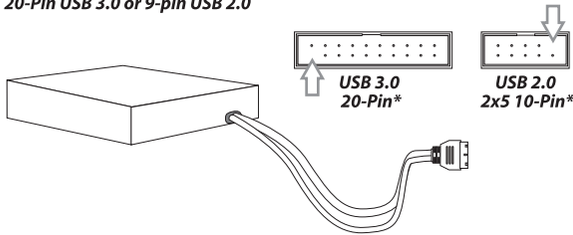
## Connecting Your Front Panel Device

### SATA and SATA Power Connector



SATA Power SATA

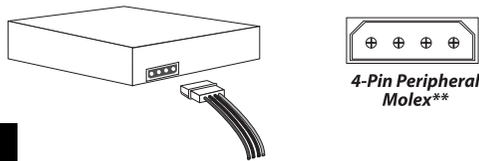
### 20-Pin USB 3.0 or 9-pin USB 2.0



USB 3.0  
20-Pin\*

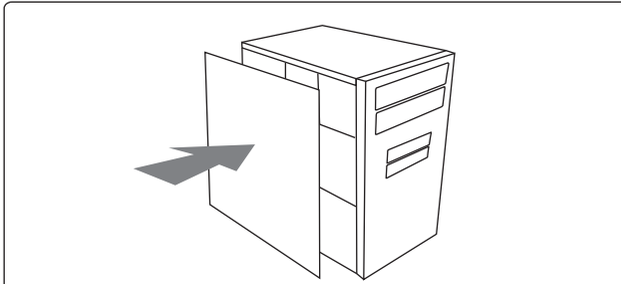
USB 2.0  
2x5 10-Pin\*

### Molex Power (4-Pin Peripheral)



4-Pin Peripheral  
Molex\*\*

4.



5. Make sure all connection are connected well and place the cover back on to your case.

\* Diagram shown is the USB 3.0 20-Pin or USB 2.0 10-Pin found on supported motherboards or expansion cards. Please refer to your motherboard manufacturer's documentation for the location of these ports.

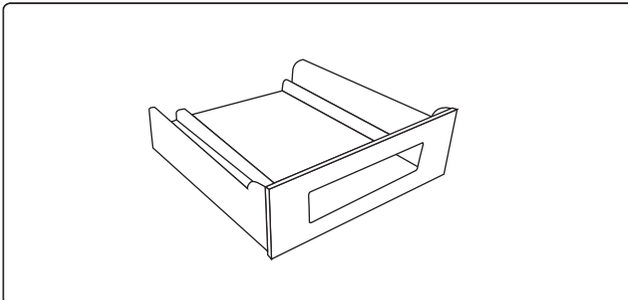
\*\* Please make sure that the connectors are oriented properly before connecting. Incorrect orientation may cause severe damage to your device or electrical shock.



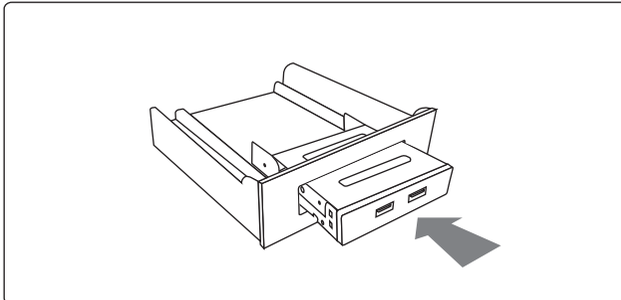
6. Drivers will be automatically detected and installed. Your device will be ready for use.

## Converting Your 3.5" Front Panel Device to 5.25" Form Factor

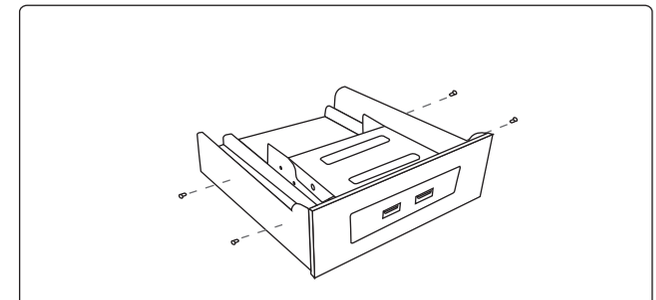
If you would like to mount your 3.5" device into your 5.25" drive bay, you may do so by using Vantec's HDA-525P 3.5" to 5.25" bay converters. Follow the steps below to convert your device form factor to 5.25".



1. Prepare the 3.5" to 5.25" front panel converter kit.



2. Slide in the 3.5" front panel device into the front bay converter kit until the front panel is flush.



3. Secure with the screws provided by the 3.5" to 5.25" front panel converter bracket.