

# UNO-3000 Cable Expansion Kits

9663308401E (USB Kit) / 9663308402E (LPT Kit) / 9663308403E (COM Kit)

## Packing List

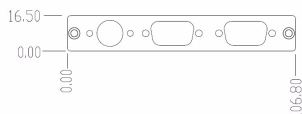
Before you begin installing, please make sure that the following materials have been shipped:

- One bag each of COM/USB/LPT materials
- This user note

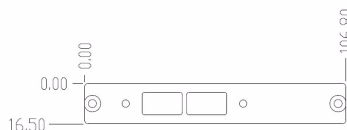
If any of these are missing or damaged, contact your distributor or sales representative immediately.

## Dimensions

### COM



### USB



### LPT



## Notes

For more information on this and other Advantech products, please visit our websites at:

<http://www.advantech.com/eAutomation>

For technical support and service:

<http://www.advantech.com/support/>

This manual is for UNO-3000 Series

Part No. 2003308220

1st Edition

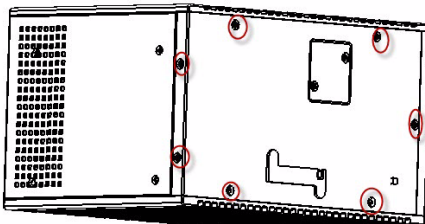
January 2011

## Installation

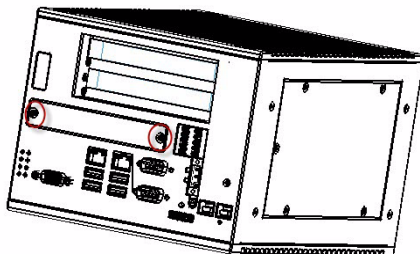
### LPT Port (9663308402E)

The procedure for installing a LPT interface is listed below. Please follow these steps carefully.

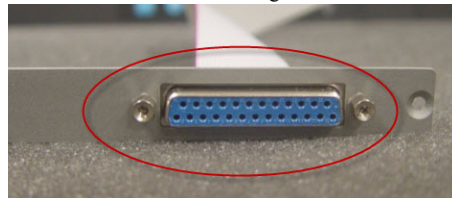
1. Remove the power cord.
2. Unscrew the seven screws from the cover.



3. Unscrew the two screws from the cover.

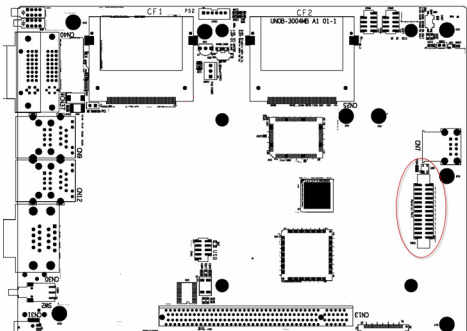


4. Take LPT cable (with brackets) from the bag. Install the LPT interface in bracket and secure with the two screws. Please make sure that the indented screw well is facing outwards.

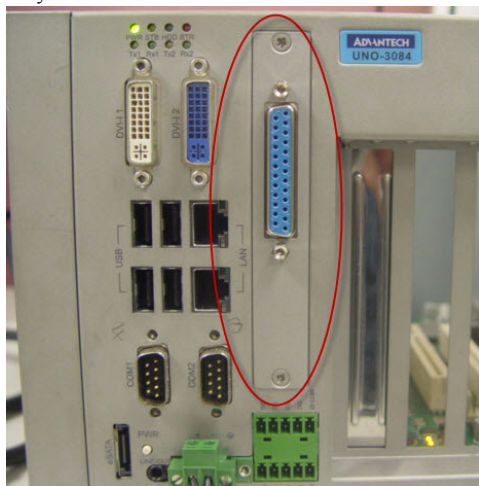


## Installation (continued)

5. Connect the end of the cable on CN21 (for LPT) of the main board.



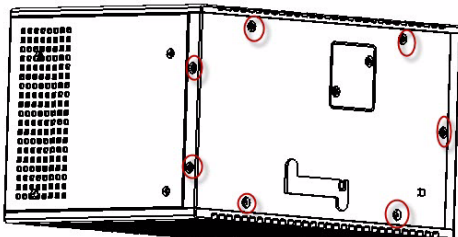
6. Screw back the cover and bracket with the screws. Fasten the USB port bracket on the UNO-3000 series system like below.



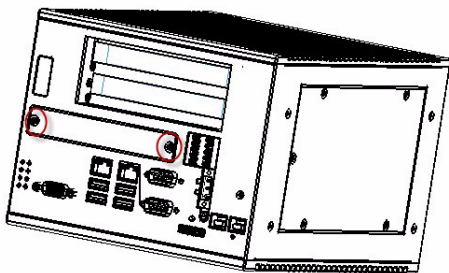
### COM & PS2 Port (9663308403E)

The procedure for installing a COM or PS2 interface is listed below. Please follow these steps carefully.

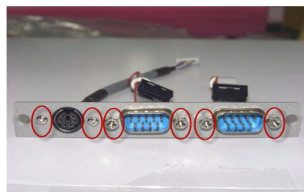
1. Remove the power cord.
2. Unscrew the seven screws from the cover.



3. Unscrew the two screws from the cover.

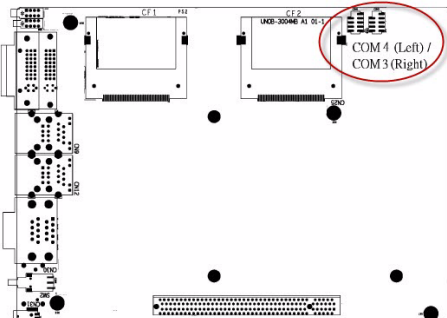


4. Take DB-9 RS-232 and PS2 cable (with brackets) from the bag. Install the COM and PS2 interface in bracket and secure with the six screws. Please make sure that the indented screw well is facing outwards.

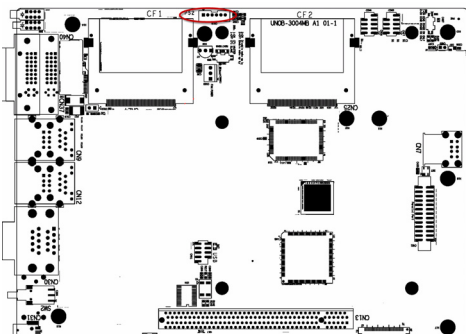


## Installation (continued)

5. Connect the end of the cable on CN17 and CN18 (for RS-232) of the main board.



6. Connect the end of the cable on PS2 of the main board.



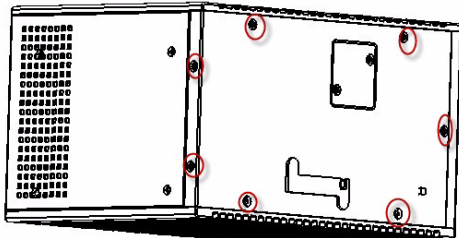
7. Screw back the cover and bracket with the screws.  
8. Boot up or reset the system, press Del to enter BIOS.  
9. Select Integrated Peripherals 'Super I/O device'  
    Onboard Serial Port 1 and Onboard Serial Port 2.  
10. Change the IRQ and IO address from Disable to the  
    above setting.  
11. Press F10 or Back to "Save and Exit Setup" to finish  
    setup change.  
12. Fasten the COM and PS2 port bracket on the UNO-  
    3000 series system like below.



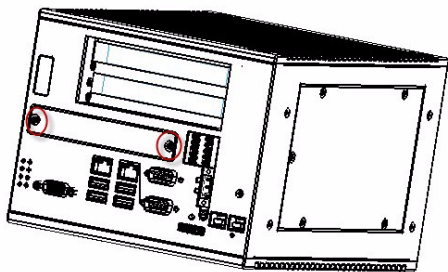
## USB Port (9663308401E)

The procedure for installing a USB interface is listed below. Please follow these steps carefully.

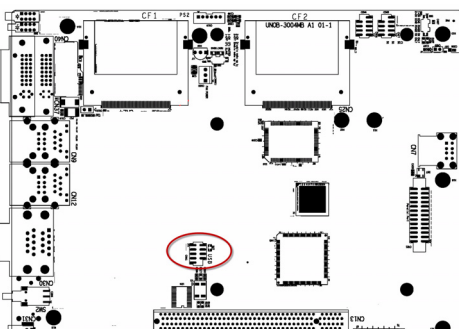
1. Remove the power cord.
2. Unscrew the seven screws from the cover.



3. Unscrew the two screws from the cover.

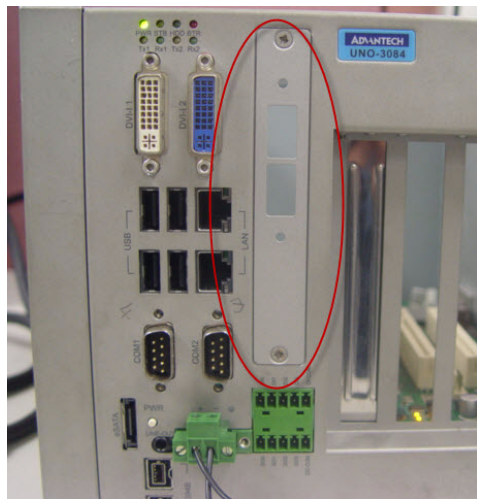


4. Take USB cable (with brackets) from the bag. Connect the end of the cable on USB of the main board.



## Installation (continued)

5. Screw back bracket to cover with two screws.



6. Install the USB interface in bracket and secure with the two screws. Please make sure that the indented screw well is facing outwards. Screw back the cover and fasten the USB port bracket on the UNO-3000 series system like below.

