

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



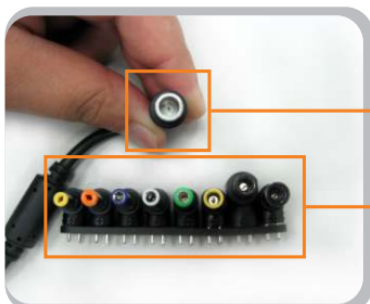
# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



It showed the output voltage is DC 19.5V  
output current is 3.34A,

- 1 Check your NB adapter output voltage & current



- 2 Choose your NB Tip



- 3 Take the tip from the tip set.

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



4 Adjust the output voltage of your adapter. (The default voltage is 15V)



5 Use a pen (or something similar) to adjust the switch to the output voltage you need



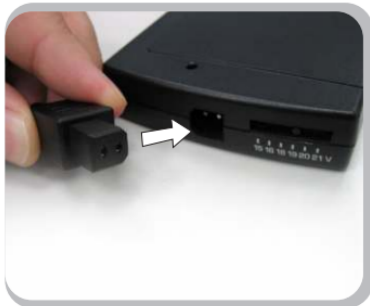
6 In this case, the output voltage of the original adapter is DC 19.5V, so you choose 19v

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



7 DC Power cord



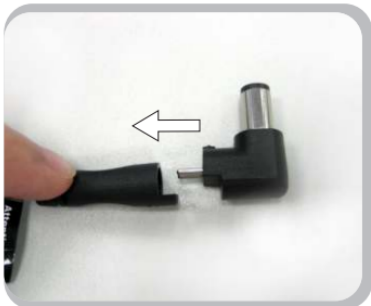
8 Connect Terminal A to the output side of the adapter



9 Terminal A connected

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



10 Connect the tip you choose to Terminal B (fool-proof built-in)



11 Terminal B connected



12 Connect AC Power to the adapter

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



13 AC Power connected



14 The blue LED on the adapter will be on, when plugging into the electrical outlet



15 If your notebook is not plugged into the electrical outlet, the power source will be your battery.

# ADP65W0001 User Guide

Universal Laptop AC Power Adapter  
P/N:ADP65W0001



16 Connect the tip with your notebook



17 The power source will be AC power, and then installation is complete.