Thank you for purchasing the Lind Auto/Air AC adapter. This adapter is made using quality components and is guaranteed to meet the power specifications of your device. This adapter will power your mobile device from an AC wall outlet, automobile cigarette lighter socket, or airline seat power plug*. In addition, the adapter has a USB port that can be used to charge devices such as cell phones, PDAs, digital cameras and more.

**FEATURES**
- Provides protection against over-voltage, over-temperature, over-current, and short circuits.
- Powers electronic devices from a standard auto cigarette lighter, airline seat*, or AC wall outlet.
- USB port charges additional devices using a USB cable (cable not included).
  * Airline in-seat power is limited to 75 watts and is subject to availability on aircraft. Contact your airline to find out if in-seat power is available for your flight.

**SAFETY INFORMATION**
- Do not expose the power adapter to rain.
- Do not continuously operate the adapter in direct sunlight. Over-temperature shutdown may result.
- Operate the adapter in a well ventilated area. Maximum ambient temperature around the adapter should not exceed 105° F (40° C).
- Do not open the power adapter. There are no user serviceable parts.
- Discontinue use and contact Lind Electronics for assistance if any of the following should occur:
  - The LED light on the adapter blinks when the adapter is plugged in.
  - A cord or plug is damaged or frayed.
- Do not use with notebooks that require more than 90 watts of power.
- Keep away from children.
OPERATING INSTRUCTIONS

When connected to the auto cigarette lighter or AC wall outlet, the Lind Auto/Air AC adapter will power your device or charge your device battery automatically regardless of whether the device is turned on or off.

When connected to the in-seat power system in an airplane, the adapter will power your device provided that the power draw of your device does not exceed the power limits of the airline power system. The airline in-seat power system is limited to 75 watts maximum.

USING THE AUTO/AIR AC ADAPTER WITH A WALL OUTLET

Using the AC power cord, plug the cord into the AC wall outlet where a 100-120 volt or 200-240 volt 50/60 Hz AC power source is available.

1. Plug the AC power cord into the adapter and then into the AC wall outlet.
2. Plug the output cable into the adapter. Twist the plug for easier insertion.
3. Plug the end of DC output cable into your notebook computer.
4. When the LED light of the adapter turns on, your device is powered.

USING THE AUTO/AIR AC ADAPTER IN A VEHICLE

This Auto/Air AC adapter can be used in any vehicle with a 12 VDC cigarette lighter socket.

CAUTION: To prevent power interruption and any negative effects on your mobile device, please unplug the power adapter from the cigarette lighter socket prior to starting your engine. After the engine has been started, you can plug the adapter to the cigarette lighter socket.

1. Plug cigarette lighter input cable into the power adapter (twist the plug for easier insertion).
2. Plug into the cigarette lighter accessory socket of the vehicle, or remove the cigarette lighter from its socket and plug the cigarette plug into the lighter socket.
3. Plug the output cable into the adapter (twist the plug for easier insertion).
4. Plug the end of DC output cable into your notebook computer.
5. When the LED light of the adapter turns on, your device is powered.

WARNING: The cigarette lighter could be hot and burn your skin or flammable materials. Let the lighter cool completely before unplugging it.

USING THE AUTO/AIR AC ADAPTER IN AN AIRPLANE

When traveling with an airline that provides a compatible in-seat power system, the Auto/Air AC adapter will power your device with the airline input cable. Some airlines provide a 12 VDC cigarette socket instead of a special air connection. On these airlines, use the vehicle cigarette lighter connection.

1. Plug the airline input cable into the power adapter. (twist the plug for easier insertion).
2. Plug into the airline in-seat power accessory socket if it is available.
3. Plug the output cable into the adapter. Twist the plug for easier insertion.
4. Plug the end of the DC output cable into your notebook computer.
5. When the LED light of the adapter turns on, your device is powered.

PLEASE CHECK THAT THE PACKAGE CONTAINS ALL OF THESE ITEMS

- Auto/Air AC adapter
- AC wall outlet input cable
- Airline input cable
- Adapter to laptop output cable
- Cigarette lighter input cable
- Storage pouch (not pictured)
- User Guide (not pictured)

SPECIFICATIONS

- AC input voltage: 100~240 volts AC, 50-60 Hz ~2.5 A
- DC input voltage: 11.5 - 16 volts DC
- DC output voltage: 16 or 19 volts DC (see adapter label)
- USB output: 5 volts DC, 0.6 A Max.
- Output power: (see adapter label)
- Weight: 1.3 lbs (590 g)
- Dimensions (LxWxH): 5.6 x 3.0 x 1.0 inches (142 x 76 x 25 mm)
OPERATING INSTRUCTIONS

When connected to the auto cigarette lighter or AC wall outlet, the Lind Auto/Air AC adapter will power your device or charge your device battery automatically regardless of whether the device is turned on or off.

When connected to the in-seat power system in an airplane, the adapter will power your device provided that the power draw of your device does not exceed the power limits of the airline power system. The airline in-seat power system is limited to 75 watts maximum.

USING THE AUTO/AIR AC ADAPTER WITH A WALL OUTLET

Using the AC power cord, plug the cord into the AC wall outlet where a 100-120 volt or 200-240 volt 50/60 Hz AC power source is available.

1. Plug the AC power cord into the adapter and then into the AC wall outlet.
2. Plug the output cable into the adapter. Twist the plug for easier insertion.
3. Plug the end of DC output cable into your notebook computer.
4. When the LED light of the adapter turns on, your device is powered.

USING THE AUTO/AIR AC ADAPTER IN A VEHICLE

This Auto/Air AC adapter can be used in any vehicle with a 12 VDC cigarette lighter socket.

CAUTION: To prevent power interruption and any negative effects on your mobile device, please unplug the power adapter from the cigarette lighter socket prior to starting your engine. After the engine has been started, you can plug the adapter to the cigarette lighter socket.

1. Plug cigarette lighter input cable into the power adapter (twist the plug for easier insertion).
2. Plug into the cigarette lighter accessory socket of the vehicle, or remove the cigarette lighter from its socket and plug the cigarette plug into the lighter socket.
3. Plug the output cable into the adapter (twist the plug for easier insertion).
4. Plug the end of DC output cable into your notebook computer.
5. When the LED light of the adapter turns on, your device is powered.

WARNING: The cigarette lighter could be hot and burn your skin or flammable materials. Let the lighter cool completely before unplugging it.

USING THE AUTO/AIR AC ADAPTER IN AN AIRPLANE

When traveling with an airline that provides a compatible in-seat power system, the Auto/Air AC adapter will power your device with the airline input cable. Some airlines provide a 12 VDC cigarette socket instead of a special air connection. On these airlines, use the vehicle cigarette lighter connection.

1. Plug the airline input cable into the power adapter. (twist the plug for easier insertion).
2. Plug into the airline in-seat power accessory socket if it is available.
3. Plug the output cable into the adapter. Twist the plug for easier insertion.
4. Plug the end of the DC output cable into your notebook computer.
5. When the LED light of the adapter turns on, your device is powered.

SPECIFICATIONS

- AC input voltage: 100~240 volts AC, 50-60 Hz ~2.5 A
- DC input voltage: 11.5 - 16 volts DC
- DC output voltage: 16 or 19 volts DC (see adapter label)
- USB output: 5 volts DC, 0.6 A Max.
- Output power: (see adapter label)
- Weight: 1.3 lbs (590 g)
- Dimensions (LxWxH): 5.6 x 3.0 x 1.0 inches (142 x 76 x 25 mm)

PLEASE CHECK THAT THE PACKAGE CONTAINS ALL OF THESE ITEMS

- Auto/Air AC adapter
- AC wall outlet input cable
- Airline input cable
- User Guide (not pictured)
- Adapter to laptop output cable
- Cigarette lighter input cable
- Storage pouch (not pictured)
Thank you for purchasing the Lind Auto/Air AC adapter. This adapter is made using quality components and is guaranteed to meet the power specifications of your device. This adapter will power your mobile device from an AC wall outlet, automobile cigarette lighter socket, or airline seat power plug*. In addition, the adapter has a USB port that can be used to charge devices such as cell phones, PDAs, digital cameras and more.

FEATURES

• Provides protection against over-voltage, over-temperature, over-current, and short circuits.
• Powers electronic devices from a standard auto cigarette lighter, airline seat*, or AC wall outlet.
• USB port charges additional devices using a USB cable (cable not included).

* Airline in-seat power is limited to 75 watts and is subject to availability on aircraft. Contact your airline to find out if in-seat power is available for your flight.

SAFETY INFORMATION

• Do not expose the power adapter to rain.
• Do not continuously operate the adapter in direct sunlight. Over-temperature shutdown may result.
• Operate the adapter in a well ventilated area. Maximum ambient temperature around the adapter should not exceed 105° F (40° C).
• Do not open the power adapter. There are no user serviceable parts.
• Discontinue use and contact Lind Electronics for assistance if any of the following should occur:
  - The LED light on the adapter blinks when the adapter is plugged in.
  - A cord or plug is damaged or frayed.
• Do not use with laptops that require more than 90 watts of power.
• Keep away from children.