Overview

The Lenovo ThinkPad 65 W AC adapter ensures convenient access to power whenever you need it. Compatible with post-2013 Lenovo notebooks with the rectangular "slim-tip" common power plug, it performs to the same specifications as the standard AC adapter shipped with compatible notebooks. The ThinkPad slim adapters are both compact and incredibly energy efficient, with Energy Star V (ES 2.0) technology. Each adapter is backed by a one-year limited warranty, providing renowned service and support from Lenovo.

Features & Benefits

- System building block accessory
- Performs to the same specifications as the standard AC adapter that ships with the notebooks
- Energy efficient with Energy Star V (ES 2.0)
- Compatible with 2013 Lenovo notebooks with rectangular "slim tip" common power plug
- Not compatible with legacy notebook systems with the round, barrel-type power plug

Tech Specs

Features and specifications

Get power when and where you need it with a ThinkPad AC adapter. Keep one in the office, one at home, and another in your carrying case for convenient access to power. Just plug it into an available wall outlet to deliver AC power to your compatible Lenovo laptop and to recharge the system battery. ThinkPad AC adapters are compact, energy efficient and backed by a 1 year warranty.

The ThinkPad 65W AC Adapter (slim tip) (0A36258) offers these features and benefits:

- System building block accessory
- Performs to the same specifications as the standard AC adapter that ships with the notebooks
- Energy efficient with Energy Star V (ES 2.0)
- Compatible with 2013 Lenovo notebooks with rectangular "slim tip" common power plug
- Not compatible with legacy notebook systems with the round, barrel-type power plug

Performance specifications:

• AC

o AC type: Universal Input, Worldwide Agency Support

o AC input voltage: 100 V to 240 V; 50/60 Hz

o Input connection: Includes standard AC power cord

Physical specifications:

• Approximate height: 28.5 mm (1.12 in)

• Approximate width: 44 mm (1.73 in)

• Approximate length: 105 mm (4.13 in)

• Weight: 235 g (0.44 lb)

Operating environment:

• Temperature: 5 to 40 deg C (41 to 104 deg F)

• Relative humidity: 8% to 80% non-condensing

• Storage Temperature: -31 to 60 deg (C) (-40 to 140 deg (F))