

# BUD 65W-L

## USB-C POWER ADAPTER FOR LENOVO COMPUTERS

GIFTBOX: 8435430628210  
 EXPORT CARTON: 8435430628227



### DESCRIPTION

- Discover maximum efficiency and charging power with the NGS BUD65W-L, an ultra-compact charger that combines GaN (Gallium Nitride) technology with a 65W USB-C Power Delivery output.
- Designed for demanding users, this charger delivers speed, safety, and full compatibility in a reduced format, perfect for travel, work, or home use.
- It includes a 1.5-meter USB-C cable, providing freedom of movement and convenience, along with a set of 5 DC connectors specially designed to convert the USB-C output into connections compatible with different Lenovo laptop models.
- With this kit, you have a single solution for multiple devices, avoiding the need to carry extra adapters and chargers.
- The NGS BUD65W-L offers fast, stable, and safe charging, protecting your devices and ensuring maximum performance anywhere.

### MAIN CHARACTERISTICS

#### Charger

- PD 65W GaN PD charger
- Input: 100-240V~50/60Hz 1.3A-Max
- Output: PD: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3.25A (65WMax), PPS: 5V-20V/3A

#### Cable

- PD3.0 Type-C to Type-C 60W
- Fast charging data cable
- Material quality: Braided wire + aluminum alloy shell
- Data transmission: 480bps USB2.0
- Current voltage: 20V/3A
- Data cable length: 1.5m

#### Tips

- 4.0x1.7mm 5.5x2.1mm Flat pin
- 7.9x5.5mm 4.0x1.7mm

- Average active efficiency: 89.8%
- Efficiency at low load (10%): 83.9%
- No-load power consumption: <0.3W

### PACKAGE CONTENTS

- USB-C charger
- USB-C cable
- LENOVO tips x5
- Installation guide

### LOGISTIC DATA

Dimensions (mm) and weight (g)

	W	D	H	🔒
- External box:	285	222	160	-
- Package:	101	53	118	-
- Charger:	87.5	37	34	-
- Cable:	1500	11	7	-
- Tips:	38	11	24	5x5
- Units per pallet:	1100			
- Units per box:	10			
- Boxes per pallet:	110			
- Boxes on base:	11			
- Boxes in height:	10			

- GaN Technology
- 1.5 m USB-C Cable
- 5 connectors for LENOVO computers
- 65 W power with PD/PPS technologies
- Advanced protection against overheating, overloads, and short circuits for maximum safety