

## AKB868UK











Backlit keys





Full size keyboard







Sustainable materials









USB Type-C

## Targus® Sustainable Energy Harvesting EcoSmart™ Keyboard (UK English layout)

Keyboard Full size - Triple zone Numberpad Yes - Full Targus® keyset Keyset Key construction Scissor support type Key stroke life 5 million strokes Typing feel Comfort stroke

Keyboard casing construction Upper and lower casing with metal plate re-enforcement

Key sound

Concave arch - Typing Keys Key shape Convex arch - Function Keys

Yes - 2 Angles: 4 degrees and 8 degrees Angled stand

Backlight Yes - Off, Low, Medium, High

Key Customisation Via OS settings CAPS, NUM & SCROLL lock status Via OS settings

Packaging

ABS-M1 Grade - 85.0% Recycled Post-Consumer Acrylonitrile Butadiene Styrene (post consumer electronics)

Made with a mixture of materials from FSC-certified forests, recycled materials,

and/or FSC-controlled wood.



## What's in the Box:

- EcoSmart Solar Keyboard
- User manual
- 1.5 m USB-C® to USB A charging cable



Internal Rechargeable Li-polymer Battery 1600 mAh

Battery Life Without Backlight - up to 3 years\*

Backlight Low - up to 75 hrs Backlight Medium - up to 18 hrs Backlight High - up to 8 hrs

3-4 hrs via USB Charging

4-6 hrs via Photovoltaic Cells (500 Lux) Photovoltaic Cells Ambient artificial or natural lighting

(100 Lux - 20000 Lux)

Auto Sleep 10 mins Battery life notification LFD On/ Off switch Yes Yes - Red, Blue Status LED

No. For charging only

USB Cable 1.5 m USB-C to USB-A cable Included - for extended operation with backlight function

Bluetooth® / 2.4 GHz Atmosic® Bluetooth BLE 5.0

Maximum number of connected devices 3 - selection via Bluetooth keys 2402 - 2480 MHz Wireless Frequency

Wireless Range 10 m (33 ft)

General Targus® DefenseGuard Technology Warranty 2 years limited

Yes

Compatibility Windows® Yes MacOS® Yes iOS® Yes

Length x Width x Height (cm) 43.3 x `15.3 x 2.1 cm Weight (kg) 0.84 kg

Android™

EcoSmart Solar Keyboard

User manual

1.5 m USB-C® to USB A charging cable

Notes
"Under Targus® testing conditions - without backlight (1 hr continuous working per day)

\*\*Antimicrobial protection is limited to the device itself. This keyboard has been infused with an antimicrobial additive. Active ingredient: Silver Phosphate Glass (nano-). EPA Est/ 99234-CA-1