AKB868US



eco/smart

Sustainable Energy Harvesting EcoSmart™ Keyboard

• Efficient energy harvesting solar technology optimized for a variety of light conditions

- Slim, yet durable design manufactured from up to 85% post-consumer recycled materials
- Full-size design with 104-key keypad

Utilizes ultra-low power Bluetooth® BLE 5.0 wireless technology requiring less energy that needs to be harvested to operate

- · Multi-device connectivity for up to 3 devices
- Convenient battery life indicator
- On/Off power button
- Rechargeable 1600 mAh lithium-polymer battery via USB-C® cable (included)
- Backlit keys with 3 levels of adjustable brightness
- Limited 2-year warranty
- Compatible with Chrome OS®, Windows®, macOS®, iPadOS®, iOS®, and Android™

• Made with DefenseGuard [™] Antimicrobial Protection* which creates a cleaner surface and works continuously to help prevent the growth of microorganisms

MSRP	\$119.99
Color	Black
Device Compatibility	Laptops/Tablets
Warranty	Limited 2-Year Warranty
UPC Code	092636363741
Product Dim. (L W H)	17.00" x 6.00" x 0.79" : 1.12 lb.
Packaged Dim. (L W H)	17.90" x 1.17" x 6.50" : 1.32 lb. : Qty 1
Inner Carton Dim. (L W H)	18.50" x 7.09" x 7.09" : 8.80 lb. : Qty 6
Master Carton Dim. (L W H)	19.69" x 14.96" x 14.96" : 35.20 lb. : Qty 24
Country of Origin	CNI / TAA Compliant: No
HTS : ECCN	8471.60.2000 : EAR99
Logoable	TBD

The Targus® Sustainable Energy Harvesting EcoSmart[™] Keyboard combines Bluetooth® and advanced solar technologies with post-consumer recycled materials in an eco-friendly, full-size keyboard. Manufactured from up to 85% recycled material and infused with antimicrobial protection*, this keyboard helps to prevent the growth of microorganisms, while helping to protect the environment - even its packaging is recycled. It's primarily powered by solar cells optimized to harvest light from a variety of light conditions (including indoor lighting) and connects to up to 3 devices using Bluetooth® SoC, which means its extremely low-power capabilities makes it 3 to 4 times more power-efficient than other Bluetooth keyboards. And, this keyboard features Targus DefenseGuard[™] Antimicrobial Protection. Unlike topically applied sprays, this DefenseGuard keyboard is infused with antimicrobial additives that don't wear or wash off, and works continuously for the life of the product.

This eco-conscious, patent-pending keyboard was designed to embody sustainability in the workspace and beyond, and deliver a comfortable typing experience. It's lightweight, ergonomic, uses ultralow power consumption, has multi-device connectivity, and plug-and-play compatibility. Overall, a superior addition to your workspace.

*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