largus













Targus® Control Plus EcoSmart™ **Presenter Remote**

Presenter

Buttons 3 Buttons (Laser Pointer on/off, Forward, Backward)

Rated 1 million clicks* Button life

Wake function Any key

Auto Sleep After 5 mins

Start/ End presentation

Yes. Press & hold [Forward] Button for 2 sec.

function Darken screen function Yes. Press & hold [Backward] Button for 2 sec.

Yes. Indication for Laser function, device pairing and low power LED indication

warning

Yes. Red class 2 laser certified*** Laser pointer

ECO Credential

Construction & material Bottom case, Battery Door, Receiver storage: 85% PCR ABS -

GRS Certified Top case: ABS+TPE Lens: PC Others: ABS

GRS Certification Yes

AMP06704AMGL



What's in the Box:

- Targus® Control Plus EcoSmart™ Presenter Remote
- USB-A stowable receiver (dongle)
- 1x AAA battery
- User Guide

Power 1x AAA battery (1x Energizer AAA included)

Bluetooth® / 2.4 GHz Dual mode. 1 active connection.

Bluetooth®: built in

2.4 GHz: connection available via USB receiver

(included)

Maximum number of connected devices

Wireless Range

Wireless Frequency Bluetooth®: 2402 - 2480 MHz

> 2.4 GHz: 2402 - 2480MHz Bluetooth®: up to 20 m (65 ft) 2.4 GHz: up to 15 m (in line of sight

Transmission encryption Yes. AES 128-bit via 2.4 GHz receiver

General

Targus® DefenseGuard Technology* Antimicrobial

Warranty 2 years limited

Compatibility

Windows® Yes. Windows® 7 or later MacOS® Yes. MacOS® 10 or later

ChromeOS™ Yes

Dimensions

Length x Width x Height (cm) - 13.21 x · 3.49 x 2.35 cm Presenter

Length x Width x Height (cm) - 2.42 x 1.68 x 0.71 cm USB receiver

Weight (kg)

0.04 kg

Content

What's in the box Targus® Control Plus Presenter

USB-A stowable receiver (dongle)

1x AAA battery User Guide

Notes

*Under Targus® testing conditions

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 *Please refer to User Guide on laser health and

safety guidance