Product Guide 2015Q3/4

Mice

Keyboards

Combo Sets

Tablet Cases

Headsets

Speakers





Table of **Contents**

Rapoo Company Profile	4
Our Values. Our Passion	6
Mice	8
Keyboards	. 18
Combo Sets	. 30
Tablet Cases	. 38
Headsets	. 46
Speakers	. 54
Glossary	. 60
Tools and Support for Marketing	. 64
Rapoo in the Media	. 66

About Rapoo

Company Profile

Founded in 2002, this Chinese wireless pioneer made a long-term commitment to developing and producing innovative and high-quality wireless peripherals. In 2005 the brand Rapoo was established.

In 2007, Rapoo was the first to introduce wireless equipment using the 2.4 GHz frequency band. Three years later Rapoo became China's market leader with a market share of over 40% in wireless peripherals.

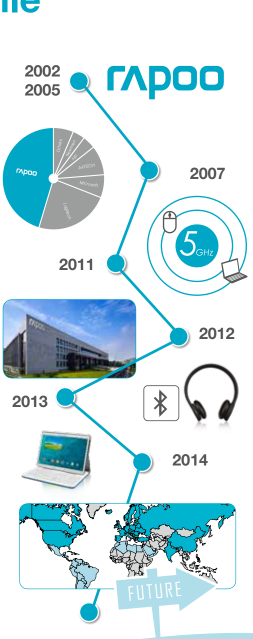
In 2011, Rapoo was listed on the Shenzhen Stock Exchange. In this year Rapoo was also the first to launch products that utilize the 5 GHz frequency band, ensuring a more stable connection while saving energy at the same time.

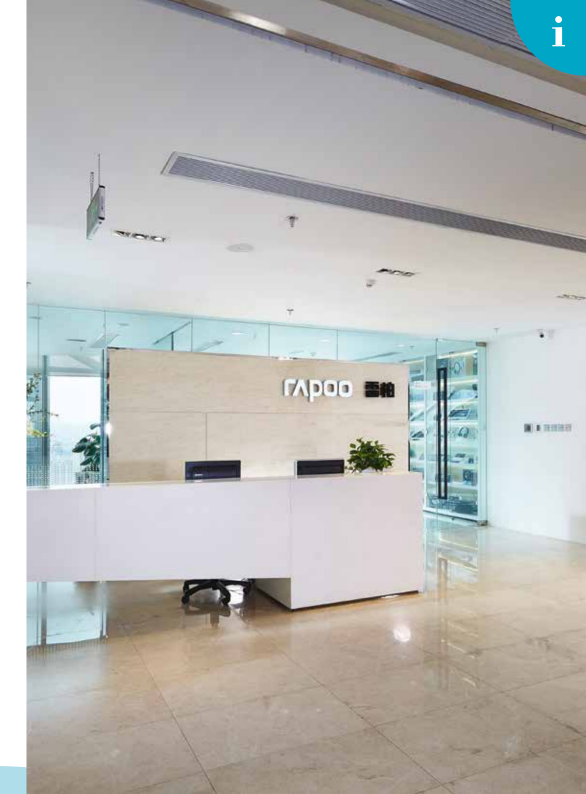
In 2012, Rapoo opened one of Asia's most modern factories covering 80,000m². The largely fully automated production process doesn't just set technical and quality benchmarks; it also enables production in an exceptionally sustainable and environmentally-friendly way.

In 2013, Rapoo launched its range of Bluetooth audio products, followed by a selection of tablet cases in 2014.

Rapoo products are now being sold in more than 80 countries and Rapoo has approximately 3,000 employees. Rapoo is fully ISO-certified. The factory and products fully comply with essential global standards and regulations like ISO 9001:2008, ISO 14000:2004, GSV, CE, FCC, RoHS, REACH, WEEE, etc.

For the future, Rapoo aims to continue leading the way into the wireless future and in terms of sustainability.





About Rapoo

Our Values. Our Passion.



Versatility

- ► Intuitive and easy to use
- Operational versatility
- ► Cross-platform and cross-device compatibility

Pricing & Margin

- ▶ Stable pricing and attractive margins
- ▶ Years of experience
- Maximum quality
- Very attractive price/performance ratio



Research & Development

- team of 120 engineers
- ► Technical innovations such as the 5 GHz wireless
- ► Research & Development
- standard

Excellent Design

- ► Design Unit works hand in hand with with market and production experts
- ▶ Resulting in maximum efficiency, the highest quality as well as an aesthetically pleasing product at a top level



Automated Production

- State-of-the-art production facilities covering over 80.000 m²
- Production capacity of more than 7 million products per month
- One of the world's most advanced wireless-peripheral production facilities
- ► The nearly fully automated production process sets new technological and product-quality standards
- ► Fulfills all global standards and regulations
- ► Sustainable and environmentally-friendly production methods



Sustainable & Green

- ► Solar panels generate electricity and excess energy is stored for later use
- ▶ Waste water from the production process is captured, filtered, and re-used for watering the grounds surrounding the buildings

Fair & Forward-Thinking

- ► Employees are our most important production factor
- ► Highly skilled, trained, and motivated workforce







Introduction

Mice

Mice are one of the cornerstones of Rapoo's wide-ranging product portfolio. They must be ergonomic so the mouse remains comfortable to use even after extended sessions. Our mice are designed based on the need for an ergonomic shape and the influence of current consumer trends and color preferences.

A high-quality construction, the right – and continuously new – range of materials and components satisfy the highest demands. When it comes to functionality, we ensure useful features such as a 4D scroll wheel,

DPI button, tactile feedback, and Fast Scrolling offer users a noticeable advantage when going about their daily work and surfing.

Thanks to our in-house developed 5 GHz wireless standard and support for the latest Bluetooth standards, our mice deliver maximum freedom of movement and user friendliness whether used with a laptop, PC or tablet.

Learn more about our impressive mouse portfolio over the next few pages.



Optical Mouse

N1130

- ▶ Wired USB mouse
- ▶ 3 buttons
- ► Optical sensor
- ▶ 1000 DPI
- ► Compact design
- ▶ Ambidextrous





Optical Mouse N1200

- ▶ Wired USB mouse
- ▶ 3 buttons
- ► Optical sensor
- ▶ 1000 DPI
- ▶ Ambidextrous





Optical Mouse N1162

- ▶ Wired USB mouse
- ▶ 3 buttons
- ▶ Optical sensor
- ▶ 1000 DPI
- Ambidextrous





Optical Mouse N3200

- ▶ Wired USB mouse
- ▶ 3 buttons
- ► Optical sensor
- ▶ 1000 DPI
- Ambidextrous





Optical Mouse N3600

- ▶ Wired USB mouse
- ▶ 5 buttons
- ► Optical sensor
- ▶ 2000 DPI
- ▶ DPI switch





Optical Mouse N6200

- ▶ Wired USB mouse
- ▶ 7 buttons
- ▶ 4D scroll wheel
- ► Optical sensor
- ▶ 3000 DPI
- ▶ DPI switch









Wireless Optical Mouse 1620

- ▶ 2.4 GHz wireless
- ▶ 1000 DPI
- ► Micro USB receiver
- ▶ 9 months battery life





Wireless Optical Mouse 1190

- ▶ 2.4 GHz wireless
- ▶ 1000 DPI
- ► Nano USB receiver
- ▶ 9 months battery life





Wireless Optical Mouse 1070^P

- ▶ 5 GHz wireless
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life







Wireless Optical Mouse 1090^P

- ▶ 5 GHz wireless
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life









- ▶ 2.4 GHz wireless
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life















Wireless Optical Mini Mouse 3360



- ► Compact design
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 6 months battery life











Wireless Optical Mouse 3000^P

- ▶ 5 GHz wireless
- ► Comfort grips
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶18 months battery life
- ► Low battery indicator





Wireless Optical Mouse 3100^P

- ▶ 5 GHz wireless
- ► Comfort grips
- ▶ 1000 DPI
- Nano USB receiver
- ▶ 18 months battery life ► Low battery indicator









Wireless Optical Mouse

3500^P

This wireless mouse looks great on any desktop. Its stylish, streamline curves, high-grade materials, and classic design make the mouse stand out from the crowd. It isn't just a masterpiece in terms of looks – its symmetrical shape means it's comfortable

for left- and right-handed use without putting any unnecessary strain on the hands. The 1000 DPI optical sensor and ultra-reliable 5 GHz wireless connection offer maximum ease of use with a range of up 10 m and 360° coverage.



Specifications

5 GHz wireless connection
3 buttons incl. 2D scroll wheel
Elegant, ambidextrous design
1000 DPI optical sensor
Nano USB receiver
Nano USB receiver storage compartment
Includes 1 AA battery
Up to 9 months battery life

Package Contents

Wireless mouse, nano USB receiver, 1 AA alkaline battery (installed), Quick Start Guide

System Requirements

Windows® XP/Vista/7/8/10, USB Port

Available Colors



Dimensions & Weight

Dimensions: 113×30×64 mm Weight: 60 g



▶ Reliable 5 GHz wireless connection

Wireless and interference-free: The 5 GHz standard developed by Rapoo avoids interference from other wireless devices. What's more, it offers you a range of up to 10 m and 360° coverage – and all while consuming very little power.



► High resolution 1000 DPI sensor

Enjoy total control: The high-performance 1000 DPI optical sensor offers you smooth and accurate mouse-pointer control.



▶ Up to 9 months battery life

Low energy consumption: Rapoo's latest energy saving 5 GHz technology combined with the on/off switch means you can use this mouse continuously for up to 9 months.





Wireless Optical Mini Mouse

3300^P

- ▶ 5 GHz wireless
- ► Compact design
- ▶ 1000 DPI
- ▶ Nano USB receiver





Wireless Optical Mouse 7100^P

- ▶ 5 GHz wireless
- ▶ 4D scroll wheel
- ▶ 500/1000 DPI
- ▶ Nano USB receiver
- ▶ 18 months battery life





Bluetooth Optical Mouse 6010^B

- ▶ Bluetooth 3.0
- ▶ 3 buttons
- ▶ 2D scroll wheel
- ▶ 1000 DPI
- Ambidextrous
- ▶ 9 months battery life







Wireless Optical Mouse

- 7200^P
- ▶ 5 GHz wireless
- ► Rubber comfort grips
- ▶ 4D scroll wheel
- ► 500/1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life





Wireless Touch Mouse T120^P

- ▶ 5 GHz wireless
- ► Smart touch zone
- ▶ Vibration feedback
- ► Fast scrolling
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life











Bluetooth Optical Mouse 6080

- ▶ Bluetooth 3.0
- ► Comfort grips
- ▶ 1000 DPI
- ▶ 6 months battery life
- ► Low battery indicator







Wireless Laser Touch Mouse

T8

- ▶ 5 GHz wireless
- ► Aluminum bottom
- ► Multi-touch surface
- ▶ 800/1600 DPI
- ► Nano USB receiver
- ▶ 9 months battery life





Wireless Touchpad T300^P

- ▶ 5 GHz wireless
- ► Ultra-slim design
- ► Stainless steel body
- ► Customizable gesture functions
- ► Perfect for Windows® 8
- ▶ Nano USB receiver
- ▶ Rechargeable lithium battery



Dual-Mode Optical Mouse 6610

- ▶ Wireless and Bluetooth
- ▶ Bluetooth 3.0
- ▶ 2.4 GHz wireless
- ► Compact design
- ▶ 1000 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life

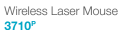












- ▶ 5 GHz wireless
- ► Laser engine
- ▶ DPI switch
- ▶ 800/1600 DPI
- ▶ Nano USB receiver
- ▶ 9 months battery life
- ► Low battery indicator





Wireless Laser Mouse 3900^P

- ▶ 5 GHz wireless
- ► Laser engine
- ► Ergonomic design
- ► Rubberized grips
- ▶ 800/1600 DPI
- ▶ 7 buttons + 4D scroll wheel
- ▶ Nano USB receiver
- ▶ 24 months battery life





Wireless Laser Mouse 3920^P

- ▶ 5 GHz wireless
- Laser engine
- ▶ 4D Scroll wheel
- ▶ 800/1600 DPI
- ▶ Nano USB receiver
- ▶ 18 months battery life
- ► Low battery indicator



Wireless Laser Mouse 7800^P

- ▶ 5 GHz wireless
- ▶ Laser engine
- ► Full size design
- ▶ 4D Scroll wheel
- ▶ 800/1600 DPI
- ▶ Nano USB receiver
- ▶ 12 months battery life
- ► Low battery indicator



Introduction

Keyboards

Statistics show that 2.2 billion people around the world type an estimated 144 billion e-mails each day. The future of computers lies in mobile platforms where this intense form of communication is conducted using the typed word. The gesture control function offered by the latest operating systems has opened up a whole new world of fantastic opportunities for keyboards.

Our multi award-winning ultra-thin keyboard design, high-quality manufacturing at one of Asia's most modern production facilities, and the resulting exceptional typing comfort are of huge benefit when it comes to our customers'

a desktop PC, laptop, tablet or smartphone, thanks to our in-house developed 5 GHz wireless technology and the latest Bluetooth standards our keyboards offer customers the necessary freedom they need, make it easier for them to use their communication devices, and - thanks to the cutting-edge design - are a perfect fit for how modern-day people want to present themselves.

See our latest keyboard portfolio on the next



Keyboard

N2400

- ▶ Wired USB keyboard
- ► Full-size design
- ▶ Num pad



Keyboard

N2210

- ► Wired USB keyboard
- ► Full-size design
- ▶ Num pad



Keyboard

N7000

- ▶ Wired USB keyboard
- ► Slim design
- ▶ Num pad
- ► Fn multimedia hotkeys





Ultra-Slim Keyboard

N7200

- ▶ Wired USB keyboard
- ▶ Ultra-thin 5.6 mm design
- ▶ Brushed stainless steel base
- ► Scissor keys
- ▶ Num pad
- ► Fn multimedia hotkeys











Wireless Multimedia Touchpad Keyboard

E2710

This keyboard is an update of the Rapoo E2700, boasting an extended battery life of up to 6 months. With its integrated touchpad it is ideal for the modern, interconnected living room, offering convenient control of your media PC and Smart TV directly from the couch. The minimalist, ultra-slim design will add a

touch of style to your coffee table with the Fn multimedia keys providing easy, convenient, and instant access to all-important multimedia functions. What's more, the 2.4 GHz wireless connection offers maximum freedom and range.



Specifications

2.4 GHz wireless connection Stainless steel housing Ultra-slim 5.6 mm design 80 scissor keys Fn multimedia keys Nano USB receiver Nano USB receiver storage compartment Includes 2 AAA batteries Up to 6 months battery life

Package Contents

Wireless keyboard, nano USB receiver, 2 AAA alkaline batteries (installed), Quick Start Guide

System Requirements

Windows® XP/Vista/7/8/10, USB Port

Available Colors



Dimensions & Weight

Dimensions: 254×82×19 mm Weight: 186 g



▶ Reliable 2.4 GHz wireless connection

Carefree wireless: The proven advanced 2.4 GHz standard offers you a range of up to 10 m and 360° coverage.



▶ Ultra-slim 5.6 mm design

Slimline and durable: The ultra-slim 5.6 mm design makes this keyboard a real eye-catcher while the housing made from stainless steel offers stability and durability.



► Integrated Touchpad

No mouse, no problem: The integrated touchpad allows for convenient and easy navigation without the need of a mouse. Perfect for media center PCs or Smart TVs.



▶ Up to 6 months battery life

Low energy consumption: Rapoo's latest energy saving technology combined with the on/off switch means you can use this keyboard continuously for up to 6 months.





Wireless Keyboard

E1050

- ▶ 2.4 GHz wireless
- ► Spill-resistant design
- ► Fn multimedia hotkeys
- ► Micro USB receiver
- ▶ 12 months battery life







▶ 2.4 GHz wireless

- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Fn multimedia hotkeys
- ▶ Nano USB receiver







Wireless Ultra-Slim Keyboard **E9050**

- ▶ 2.4 GHz wireless
- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Fn multimedia hotkeys
- ▶ Nano USB receiver
- ▶ 24 months battery life





Wireless Touchpad Keyboard **E9080**

- ▶ 2.4 GHz wireless
- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Fn multimedia hotkeys
- ► Dual function touchpad
- ▶ Nano USB receiver





22

Wireless Ultra-Slim Keyboard

E9100^P

- ▶ 5 GHz wireless
- ▶ 4.9 mm ultra-slim design
- ► Aluminum alloy housing
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Nano USB receiver
- ▶ 24 months battery life





Wireless Touchpad Keyboard **E9180**^P

- ▶ 5 GHz wireless
- ▶ 5.6 mm ultra-slim design
- ► Brushed stainless steel base
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Touchpad
- ► Customizable gesture functions
- ▶ Nano USB receiver







Wireless Touchpad Keyboard **E2800**^P

- ► 5 GHz wireless
- ▶ Ultra-slim design
- ► Aluminum alloy base
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Touchpad
- ► Rechargeable lithium battery
- ▶ Nano USB receiver





Wireless Ultra-Slim Touch Keyboard **E9270**^P

- ▶ 5 GHz wireless
- ▶ 4 mm Ultra-thin design
- ► Stainless steel and aluminum alloy
- ► Scissor key structure
- ► Intelligent multimedia touch keys
- ► Tactile feedback vibration
- Numeric keypad
- ▶ Nano USB receiver





Wireless Mechanical Keyboard

KX

- ▶ 5 GHz wireless
- ► Full stainless steel panel
- ▶ Wired and wireless dual mode
- Adjustable backlight intensity
- ▶ Mechanical keys
- ► Multimedia touch keys
- ► Tactile feedback vibration
- ▶ Nano USB receiver
- ► Rechargeable lithium battery





Wireless Illuminated Keyboard with Touchpad

E9090^P

- ▶ 5 GHz wireless
- ► Ultra-slim design
- ► Stainless steel and aluminum alloy
- ► Adjustable backlight intensity
- Wireless charging
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Programmable Smart Touch Zone
- ► Nano USB receiver
- ► Rechargeable lithium battery









Bluetooth Ultra-Slim Keyboard E6100

- ▶ Bluetooth 3.0
- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Scissor key structure
- ► Fn multimedia hotkeys



Bluetooth Ultra-Slim Keyboard for iPad® E6300

- ▶ Bluetooth 3.0
- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Scissor key structure
- ▶ 15 iPad® hotkeys
- ► Rechargeable lithium battery





Bluetooth Ultra-Slim Keyboard E6350

- ▶ Bluetooth 3.0
- ▶ 4.9 mm ultra-slim design
- ► Aluminum alloy base
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ► Rechargeable lithium battery













- ▶ Bluetooth 3.0
- ► Foldable tablet stand
- ▶ 4.9 mm ultra-slim design
- ► Aluminum alloy base
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Rechargeable lithium battery













Bluetooth Ultra-Slim Keyboard for Android™ E6500

- ▶ Bluetooth 3.0
- ▶ 5.6 mm ultra-slim design
- ▶ Brushed stainless steel base
- ► Scissor key structure
- ► Android hotkeys
- ► Keyboard Enhance Android app
- ► Rechargeable lithium battery





Bluetooth Touchpad Keyboard E6700

- ▶ Bluetooth 3.0
- ▶ Ultra-slim design
- ► Aluminum alloy base
- ► Scissor key structure
- ► Fn multimedia hotkeys
- ▶ Touchpad
- ► Rechargeable lithium battery







"If you are looking for a

slim and stylish Bluetooth keyboard [...], the Rapoo E6700 is a solid model with a superb touchpad and extraordinary craftsmanship." Computer



Introduction

Combo Sets

Our keyboard and mouse combos unite the best of these two categories: Perfectly coordinated design and a range of functions adapted to suit the particular price category, which both elements round-off beautifully, form a complete set for any desktop.

Whether as an entry-level model or for more exacting needs, our combos offer something for everyone.

We're sure our selection on the next few pages will impress you.

Optical Mouse & Keyboard Combo N1850

- ▶ Wired USB combo set
- ► Optical mouse
- ▶ 3 buttons
- ▶ 1000 DPI
- ► Spill-resistant keyboard
- ▶ Num pad
- ► Fn multimedia hotkeys











X1800

- ▶ 2.4 GHz wireless
- ► Spill-resistant keyboard design
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ▶ Micro USB receiver
- ▶ Up to 12 months battery life







Wireless Optical Combo 1830

- ▶ 2.4 GHz wireless
- ► Spill-resistant keyboard design
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ▶ Nano USB receiver
- ▶ Up to 12 months battery life









Wireless Optical Combo

X8100

This wireless combo, comprising a keyboard and optical mouse, transmits using the proven 2.4 GHz standard, which offers a range of up to 10 m while providing 360° coverage. In addition to the sleek design, the keyboard

offers six multimedia keys and the high-performance 1000 DPI optical sensor guarantees smooth and accurate mouse-pointer control. The symmetrical design allows for comfortable ambidextrous use.



Specifications

2.4 GHz wireless connection
Sealed anti-oxidation membrane
109 keys
Fn multimedia keys
1000 DPI optical mouse
Ambidextrous design
Nano USB receiver
Includes 2 AA batteries

Up to 12 months battery life

Package Contents

Wireless keyboard, wirelss mouse, nano USB receiver, 2 AA alkaline batteries (installed), Quick Start Guide

System Requirements

Windows® XP/Vista/7/8/10 USB port

Available Colors



Dimensions & Weight

Dimensions keyboard: 420×139×25 mm Weight keyboard: 480g Dimensions mouse: 113×64×30 mm Weight mouse: 60 g



▶ Reliable 2.4 GHz wireless connection

Carefree wireless: The proven advanced 2.4 GHz standard offers you a range of up to 10 m and 360° coverage.



► Sealed anti-oxidation membrane

Better safe than sorry: The sealed membrane extends your keyboard's life. It prevents oxidization of the internal circuits, minimizing the risk of key defects.



► High resolution 1000 DPI sensor

Enjoy total control: The high-performance 1000 DPI optical sensor offers you smooth and accurate mouse-pointer control.



32



Wireless Optical Combo 8000

▶ 2.4 GHz wireless

- ▶ Compact design
- ▶ Spill-resistant
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ▶ Nano USB receiver
- ▶ Up to 12 months battery life

















▶ 2.4 GHz wireless

- ▶ 5.6 mm ultra-slim keyboard design
- ▶ Brushed stainless steel base
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ► Nano USB receiver
- ▶ Up to 24 months battery life







Wireless Optical Combo 9020

▶ 2.4 GHz wireless

- ▶ 5.6 mm ultra-slim keyboard design
- ▶ Brushed stainless steel base
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ▶ Nano USB receiver
- ▶ Up to 24 months battery life





Wireless Optical Combo 8200^P

- ▶ 5 GHz wireless
- ▶ Multimedia keys
- ► Spill-resistant design
- ▶ 1000 DPI optical mouse
- ▶ Nano USB receiver
- ▶ Up to 12 months battery life









Wireless Optical Combo

9300^P

- ▶ 5 GHz wireless
- ▶ 4.9 mm ultra-slim keyboard design
- ► Aluminum alloy base
- ► Fn multimedia hotkeys
- ▶ 1000 DPI optical mouse
- ► Nano USB receiver
- ▶ Up to 24 months battery life







Wireless Advanced Combo 8900^P

- ▶ 5 GHz wireless
- ▶ 4 mm Ultra-thin keyboard design
- ► Stainless steel and aluminum alloy
- ► Scissor key structure
- ► Intelligent multimedia touch keys
- ▶ 800/1600 DPI laser mouse
- ▶ 4D Scroll wheel
- ► Nano USB receiver
- ▶ Up to 12 months battery life











"The craftsmanship and quality of our test sample were **really impressive**; the materials are high-grade and are well combined. Under the hood, you will also find high quality technology."







Introduction

Tablet Cases

In our mobile world, tablet adoption has exploded: The total number of tablet users passed 1 billion in 2015. Tablets are becoming a part of many users' everyday lives, with 60 percent of tablet owners saying they use their device several times a day. Tablet users spend an average of 14 hours per week on their device. Content consumption dominates tablet activity, with

nearly 75 percent using their tablet to access content or information daily. We consider this rapidly growing market as a huge opportunity to show our innovative talent, solid craftsmanship, and production efficiency once again.

Enjoy our selection of tablet keyboard cases and tablet folio cases on the following pages.

Keyboard Case for Samsung 8" Tablets **TK308**

- For Samsung 8" and 8.4" tablets
- ▶ Designed for Galaxy Tab® 3, 4, S
- ▶ Protective tablet case
- ▶ Unique multi-model case system
- Ultra-slim and lightweight design
- ▶ Integrated Bluetooth keyboard
- ► Auto On/Off function
- ► Rechargeable lithium battery



TK310









► For Samsung 10" and 10.5" tablets

- ▶ Designed for Galaxy Tab® 3, 4, S
- ▶ Protective tablet case
- ▶ Unique multi-model case system
- Ultra-slim and lightweight design
- ▶ Integrated Bluetooth keyboard
- ► Auto On/Off function
- ► Rechargeable lithium battery







- ▶ Designed for Samsung Galaxy Tab® Pro 12.2
- ▶ Protective tablet case
- Ultra-slim and lightweight design
- Integrated Bluetooth keyboard
- ► Auto On/Off function
- ► Rechargeable lithium battery











Keyboard Case for iPad® Air

TK810

Ultra-slim and ultra-light - the TK810 is the perfect keyboard case for your iPad® Air. The case, which protects both sides of your tablet, is made from ultra-rugged materials. The integrated Bluetooth keyboard and auto

on/off function round off this fully-fledged package. Even with regular use, the ecofriendly rechargeable li-ion battery lasts around three months thanks to its ultra-high capacity.



Specifications

For iPad® Air 1 and 2 Protective tablet case Integrated Bluetooth keyboard Special iOS® keys Ultra-slimline and lightweight design Auto on/off function Eco-friendly li-ion battery Up to 3 months of battery life

Package Contents

Keyboard Case, USB charging cable, retaining clips (2 sets), Quick Start Guide

System Requirements

iPad® Air 1 or 2 with iOS® 7 or higher

Available Colors







Dimensions & Weight

Dimensions: 258 x 185 x 21 mm Weight: 447 g



► Fast, comfortable typing

Type with ease: The integrated high-quality Bluetooth keyboard features standard-size keys for fast and comfortable typing. This improves your typing experience plus it frees-up screen space as the on-screen keyboard doesn't need to be displayed.



► Slimline, lightweight design

Perfect protection for your iPad® Air: Ultra-light and ultra-slim. This case covers both sides of your tablet and is made from ultra-durable materials. So your tablet isn't just safe and secure - it also still looks really great in the process



▶ Up to 3 months battery life

Low energy consumption: Rapoo's latest energy-saving technology combined with the auto on/off function means you can use this keyboard case continuously for up to 3 months.





Keyboard Case for iPad® mini

TK808

- ► For iPad® mini 1, 2, 3
- ▶ Protective tablet case
- ► Ultra-slim and lightweight design
- Integrated Bluetooth keyboard
- ► Auto On/Off function
- ► Rechargeable lithium battery

















- ► For iPad® mini 1, 2, 3
- ▶ Bluetooth keyboard cover
- ► Aluminum housing
- ▶ 4.5 mm ultra-thin design
- ▶ Magnetic clips
- ► Special iOS® keys
- ► Rechargeable lithium battery

















- ► For iPad® Air 1 and 2
- ► Bluetooth keyboard cover
- ► Aluminum housing
- ▶ 4.5 mm ultra-thin design
- ► Magnetic clips
- ► Special iOS® keys
- ► Rechargeable lithium battery

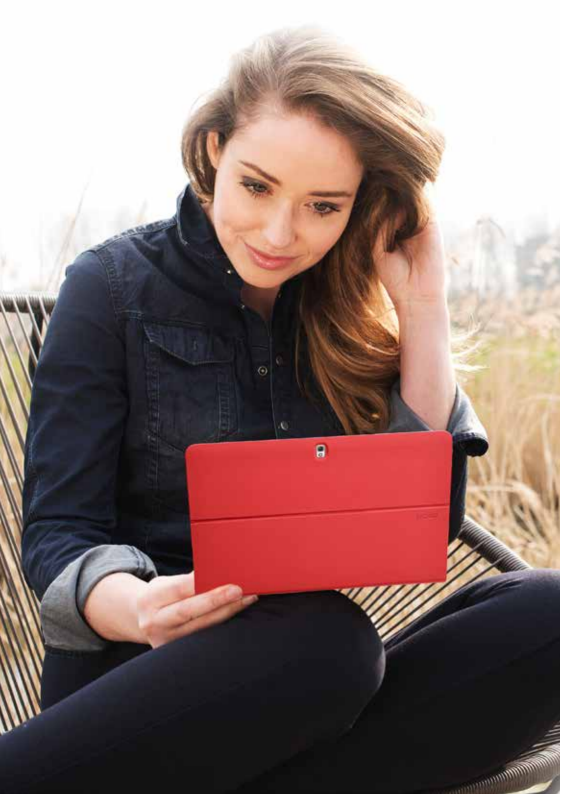












Tablet Folio Case for Samsung 8" and 8.4" tablets

TC208

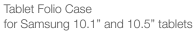
- ► Designed for Galaxy Tab® 3, 4, S
- ▶ Protective folio tablet case
- ► Auto On/Off function











TC210

- ▶ Designed for Galaxy Tab® 3, 4, S
- ▶ Protective folio tablet case
- ► Auto On/Off function







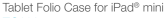


Tablet Folio Case for Samsung Galaxy Tab Pro 12.2

TC212

- ▶ Designed for Samsung Galaxy Tab® Pro 12.2
- ▶ Protective folio tablet case
- ► Auto On/Off function





TC608

- ▶ Designed for iPad® mini 1, 2, 3
- ▶ Protective folio tablet case
- ► Auto On/Off function





- ► Designed for iPad® Air 1, 2
- ► Protective folio tablet case
- ► Auto On/Off function













Introduction

Headsets

Mobile music is on the rise: Research conducted in early 2015 revealed that total mobile audio-streaming traffic (with services like Spotify or Amazon Music) is expected to increase from 193,756 terabytes per month in 2014 to a staggering 1,623,894 terabytes per month in 2019. On top of this comes the mobile consumption of movies, games, and, of course, making calls. The majority of smartphones, tablets, and laptops are, however, unable to produce high-quality sound. We offer our customers real added value with our headsets which they also notice

in everyday life. Features such as Bluetooth 4.1, wireless technology, and omnidirectional microphones offer top-of-the-line audio and voice quality with a range of up to 10 meters and ultra-low energy consumption. Design plays a key role especially when it comes to headsets. Our proven Design Unit has developed a modern, colorful, and bold design that complements the look of the modern user and which is above all comfortable to wear. Discover more about our headsets over the next few pages.



Wireless Stereo Headset

H1030

- ▶ 2.4 GHz wireless digital audio
- ▶ Built-in omnidirectional microphone
- ▶ USB transmitter
- ► Rechargeable lithium battery
- ▶ 6 hours active battery life





Wireless Stereo Headset

H3050

- ▶ 2.4 GHz wireless digital audio
- ► Dual-Mode wired and wireless
- ▶ Built-in omnidirectional microphone
- Nano USB transmitter
- ► Rechargeable lithium battery
- ▶ 6 hours active battery life





Wireless Entertainment Headphones **H600**

- ▶ 5 GHz wireless digital audio
- ► Adjustable headband
- ► COM-Ti Membrane Vibrating Technology
- ▶ Bass Boost function
- ► Transmitter and charging station
- ► Rechargeable lithium battery
- ▶ 16 hours active battery life





Wireless Stereo Headset

H8060

- ▶ 2.4 GHz wireless digital audio
- ► Multiple audio input interfaces
- ▶ Touch control buttons
- ▶ Built-in omnidirectional microphone
- ▶ 3.5 mm and RCA transmitter
- ► Rechargeable lithium battery
- ▶ 8 hours active battery life





Bluetooth Sport Headset

S350

Ready, get set, go – the S350 is your ideal training partner: Sonorous, good looking, well built, reliable, has loads of stamina, and is easy to use. The carefully designed ergonomic earpiece offers a secure fit, no matter how vigorously you exercise. What's more,

Bluetooth 4.1 offers incredible sound quality for smartphones and all other Bluetooth-equipped devices with 360° coverage, up to 10 m range, and a higher bandwidth. Plus, the integrated microphone lets you stay in touch while working out.



Specifications

Specifications
Bluetooth 4.1
Omnidirectional microphone
IPX5 water- and sweat-proof
Ergonomic design with secure fit
Multipoint Connection
Frequency range: 20 Hz~20 KHz
Auto-off function
Low-battery indicator
Eco-friendly lithium battery
Up to 5 hours battery life

Package Contents

Bluetooth headset, charging cable, 2 sets of ear plugs, Quick Start Guide

System Requirements

Windows® / Mac OS® computer with Bluetooth or all A2DP Bluetooth devices incl. smartphones, tablets, iPads® and iPhones®

Available Colors





Dimensions & Weight

Dimensions: 34×30×55.5 mm Weight: 20 g



▶ Bluetooth 4.1 audio transmission

Wireless high-fidelity enjoyment: The latest Bluetooth 4.1 technology offers even more reliable and stable audio transmission with incredible sound quality for smartphones and all other Bluetooth-equipped devices.



▶ Built-in omnidirectional microphone

Listen up: the built-in omnidirectional microphone is hidden in the headsets casing and offers a high-quality voice transmission.



Designed for sports and outdoor activities

Go for it: The carefully designed ergonomic earpiece offers a secure fit, while the water- and sweat-proof materials keep your S350 safe – no matter how vigorously you exercise.



▶ Up to 5 hours battery life

Low energy consumption: Rapoo's latest energy-saving technology combined with the auto-off function means you can use this headset continuously for up to 5 hours









48





Bluetooth Multi-Style Headset **S100**

▶ Bluetooth 4.1

- ► Replaceable earcup covers
- ► Dual-Mode wired and wireless
- ► Multipoint connection
- ▶ Built-in omnidirectional microphone
- ► Adjustable headband
- ► Auto-off function
- ► Rechargeable lithium battery
- ▶ 20 hours active battery life











Bluetooth Touch Headset

S160

- ▶ Bluetooth 4.1
- ► Intuitve touch controls
- ▶ Dual-Mode wired and wireless
- ► Multipoint connection
- ▶ Built-in omnidirectional microphone
- ► Adjustable headband
- ► Auto-off function
- ► Rechargeable lithium battery
- ▶ 20 hours active battery life











Bluetooth Foldable Headset

H6080

- ▶ Bluetooth 4.0
- ▶ Dual-Mode wired and wireless
- ► Multipoint connection
- ► COM-Ti Membrane Vibrating Technology
- ► Foldable design
- ▶ Built-in omnidirectional microphone
- ► Rechargeable lithium battery
- ▶ 16 hours active battery life













Bluetooth Over-Ear Headset **S200**

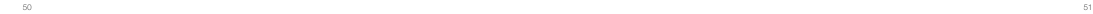
- ▶ Bluetooth 4.1
- ► Comfortable over-ear design
- ▶ Passive Noise Reduction
- ► Dual-Mode wired and wireless
- ► Multipoint connection
- ▶ Built-in omnidirectional microphone
- ► Adjustable headband
- ► Auto-off function
- ► Rechargeable lithium battery
- ▶ 20 hours active battery life

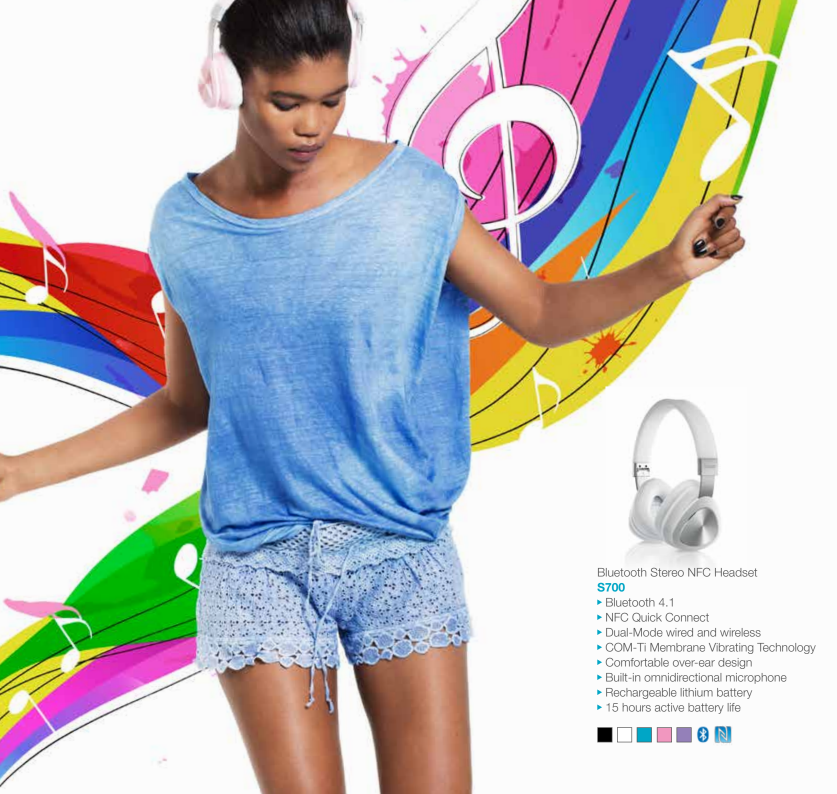














Bluetooth Stereo Headset **S500**

- ▶ Bluetooth 4.0
- ▶ Dual-Mode wired and wireless
- ► Multipoint connection
- ► COM-Ti Membrane Vibrating Technology
- ► Ultralight design with aluminum alloy
- ▶ Built-in omnidirectional microphone
- ► Rechargeable lithium battery
- ▶ 16 hours active battery life





Bluetooth Noise Cancelling NFC Headset **S900**

- ▶ Bluetooth 4.1
- ▶ NFC Quick Connect
- ► Dual-Mode wired and wireless
- ► Multipoint connection
- ▶ aptX[™] audio enhancement
- ▶ Built-in omnidirectional microphone
- ► Active noise cancelling function
- ► Rechargeable Lithium battery
- ▶ 15 Hours active battery life









Introduction

Speakers

The change in habits of today's mobile multimedia community and the resulting shifts in demands and needs also open up new opportunities for high-quality audio products.

We are responding to these changes with the latest technological innovations, outstanding build quality, and the highest level of user friendliness in a modern and smart design. When developing portable speakers, among other things we utilize technologies such as Bluetooth 4.1. NFC (Near Field Communication). Multipoint Connection, Radiation Airflow Invert, and Guided Acoustic Wave Technoloav. See our glossary starting on page 60 for a precise description of the advantages offered by these advanced technologies.

Manufacturing at one of Asia's most modern production facilities ensures product quality is high. In January 2014, one of our speakers was announced winner of the internationally renowned iF Product Design Award - the third year in a row we had won the award. Last year's prize winner, the A600 Bluetooth Portable NFC Speaker, won the jury over with its design quality, finish, choice of materials, degree of innovation, environmental impact, functionality, ergonomics, visualization of intended use, safety, brand value and branding, and aspects of universal design. In doing so, it was crowned winner.

Learn more about our impressive portfolio of speakers over the next few pages.



Bluetooth Mini Speaker A200

- ▶ Bluetooth 4.1
- ▶ IP55 Outdoor design
- Dual-Mode wired and wireless
- ▶ Integrated microphone
- ► Rechargeable lithium battery
- ▶ Auto-off function
- ▶ 6 hours active battery life





Bluetooth Mini Speaker

A3060

- ▶ Bluetooth 4.0
- ▶ Integrated microphone
- Speakerphone functionality
- ▶ Touch control buttons
- ► Rechargeable lithium battery
- ▶ 15 hours active battery life





all fans of ultra-compact Bluetooth Speakers."



"The sound and design, but also the **battery life** are very convincing arguments for the **A300**."







- ▶ Bluetooth 4.0
- ▶ NFC Quick Connect
- Dual-Mode wired and wireless
- ► Multipoint connection
- Radiation Airflow Invert technology
- Integrated microphone
- Speakerphone functionality
- Rechargeable lithium battery
- ▶ 12 hours active battery life





Bluetooth Outdoor NFC Speaker

A650

Tough performer: the A650 Bluetooth Outdoor NFC Speaker provides the soundtrack to your great and small adventures. The really robust IP55-compliant outdoor design and the silicone coating provide excellent protection against splash water, dust, and bumps.

Equipped with the latest Bluetooth 4.1 technology, the A650 offers crystal-clear sound quality with a range of up to 10 m and 360° coverage, while the NFC Quick Connect feature makes pairing a breeze. The integrated lithium ion battery lasts for up to 10 hours, even with the volume cranked up to maximum.



Specifications

Bluetooth 4.1
IP55 outdoor design
NFC Quick Connect
Integrated microphone
Dual-Mode: Wired or wireless mode
Multipoint Connection
3.5 mm connector
Rated power: 2 x 7 W
Frequency range: 160 Hz-20 KHz
Eco-friendly li-ion battery

Up to 10 hours battery life

Package Contents

Bluetooth speaker, 3,5mm audio cable, USB to 3.5mm charging cable, travelling bag, Quick Start Guide

System Requirements

Windows® / Mac OS® computer with Bluetooth or all A2DP Bluetooth devices incl. smartphones, tablets, iPads® and iPhones®

Available Colors



Dimensions & Weight

Dimensions: 69×69×172 mm Weight: 520 g



▶ Built to last

Strong, durable, and compact outdoor design: Splash-proof, dust-proof, and shock-proof thanks to the innovative design, special materials, and silicone coating. What's more, the metal hanger lets you place it anywhere.

Wireless high-fidelity enjoyment: The latest Bluetooth 4.1

incredible sound quality for smartphones and all other

technology offers reliable wireless audio transmission with



► NFC Quick Connect

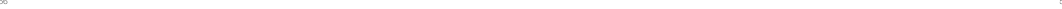
▶ Bluetooth 4.1 audio transmission

Bluetooth-equipped devices.

Pairing made easy: Simply hold your NFC-equipped device to the speaker and the connection is established automatically. Even when your Bluetooth on your device is turned off.













- ▶ Bluetooth 4.0
- ▶ NFC Quick Connect
- ► Dual-Mode wired and wireless
- ▶ Stereo Sound
- ► Multipoint connection
- ► Integrated microphone
- ► Speakerphone functionality
- ► Rechargeable lithium battery
- ▶ 10 hours active battery life





Bluetooth Portable NFC Speaker A600

- ▶ Bluetooth 4.0
- ▶ NFC Quick Connect
- ► Dual-Mode wired and wireless
- ► Multipoint connection
- ► Radiation Airflow Invert technology
- ► Dual track sound channel
- ► Integrated dual microphones
- ► Speakerphone functionality
- ► Rechargeable lithium battery
- ▶ 10 hours active battery life





Bluetooth Stereo NFC Speaker **A800**

- ▶ Bluetooth 4.0
- ▶ NFC Quick Connect
- ► Dual-Mode wired and wireless
- ► Multipoint connection
- ► aptX audio enhancement
- ► Guided Acoustic Wave technology
- ► Enhanced bass
- ► Illuminated control buttons
- ► AC Power
- ► Rechargeable Lithium battery



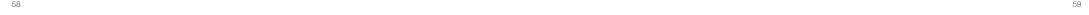


Bluetooth Audio Adapter

- SE6
- ▶ Bluetooth 4.0
- ► Audio adapter
- ► Multipoint connection
- ► High-quality stereo audio output
- ▶ 3.5 mm audio output
- ► 5V/1A USB port
- ► Status LED light

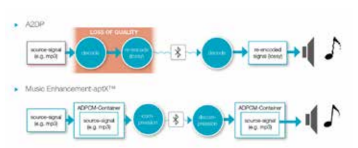






The technology behind our products

Glossary



aptX™ Audio Enhancement

aptX™ technology offers lossless audio transmission via Bluetooth, by compressing/ decompressing the signal, instead of the lossy decoding/ re-encoding process used in the A2DP standard.

Bluetooth 4.1

Bluetooth 4.1 offers the same benefits as the 4.0 Standard (increased security and higher bandwidth), but also increases the stability of the connection via dedicated channels in the L2CA-Protocol, which shield the connection from interferences such as LTE or other wireless signals.





Radiation Airflow Invert Technology

Radiation Airflow Invert Technology uses the backward pressure energy of the active speaker and runs it through passive speakers, inverts it and superimposes the sound pressure of the previous phase, thus enhancing the lower frequencies to deliver a richer and more powerful bass.

A2DP

A2DP (Advanced Audio Distribution Profile) is a Bluetooth profile that enables the wireless transmission of audio data from one device to another, for example from a smartphone or tablet to a speaker or headset.



Guided Acoustic Wave Technology

Guided Acoustic Wave Technology (GAW) increases the resonating surface area of the speaker, enabling rich and warm sound while keeping the diameter of the speaker small.

= resonating surface area





Near Field Communication (NFC)

NFC stands for Near Field Communication. It is a set of standards to establish communication between devices by (nearly) touching. Our Bluetooth speakers with NFC prevent pairing headaches. Just touch the speaker's NFC zone with your NFC enabled device and the devices are paired. Even when Bluetooth on your device is turned off! Quick and easy.



Multipoint Connection

Multipoint Connection is a feature of the Bluetooth standard (Version 2.0 and higher) that enables more than one Bluetooth device – for example a smartphone or tablet – to be paired with another Bluetooth device - for example a speaker or headphone - at the same time.

Lithium-ion Batteries

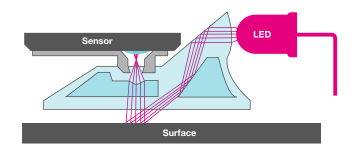
Lithium-ion Batteries are rechargeable batteries that are mostly based on lithium cobalt oxide. Since Li-ion batteries contain no toxic metals, unlike other types of batteries which may contain lead or cadmium, they can be recycled more easily and efficiently.





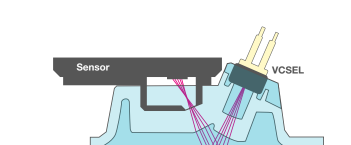
The technology behind our products

Glossary



Optical Sensors

Optical mice work by using an optoelectronic sensor (essentially, a tiny video camera) to take successive images of the surface on which the mouse operates, to track the movement, and translate it to the screen.



Surface

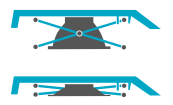
Mechanical Keys

Mechanical keyboards use individual mechanical switches underneath every key. This offers a longer lifetime, a more consistent typing expericence and also a better sense of accuracy due to the tactile and aural response while typing.



Laser Sensor

Laser sensors utilize infrared laser diodes (VCSEL) to track the surface benath the sensor. They offer an increased performance on reflective surfaces like polished wood, metal or glass.



Scissor Keys

5 GHz Wireless Connection

Scissor keys are attached to the keyboard via two plastic pieces that interlock in a "scissor"-like fashion, and snap to the keyboard and the key. They have a lower profile and a shorter travel time than standard rubberdome keys. They are also very quiet and easy to operate.

The 5 GHz standard developed by Rapoo avoids interference

from other wireless devices that rely on the overcrowded 2.4

GHz frequency band. Furthermore the 5 GHz standard is

more energy efficient, so you are able to use your devices

for a longer period at a time without recharging.

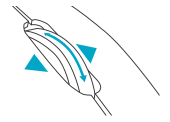


The Dual-Mode feature enables a wired and wireless mode of operation. If you are low on battery, just plug the device in and continue using while charging.



4D Scroll Wheel

Compared to standard scroll wheel that only feature 2 directions (up and down) for scrolling, a 4D scroll wheel can also be tilted horizontally. This way, the user is able to scroll in two additional directions, thus making navigating websites or large documents significantly easier.



Induction Charging

Induction Charging uses an electromagnetic field to transfer energy between the charging station and the device to be charged. This is not only convenient, but also prevents physical wear or corrosion of the couplings. Also it keeps you from loosing charging cables.







Tools and Support for

Marketing



Point Of Sale

Presentation is key, especially if you want to sell. This is why we invest a lot of energy in the presentation of Rapoo in stores and online. We support our partners in the product selection, we produce and measure planograms and we develop complete store presentations: from carton displays, multiple meter concepts to elaborate in-store flagship-areas with sophisticated demo-areas and multi-media presentations.

Just contact us at info@rapoo.com or via our distributors in the different countries, and let us know what we can do for you. We would be delighted to answer your questions and support your activities.



Image Bank

Rapoo offers a fully fledged web-based image database at www.rapoo-images.com
This database features a full selection of hi-res product images, a variety of lifestyle images, imagery for seasonal events and more. You can easily access it with any browser, make your selection of images and download them at the click of a button.





Strong Partners

Even the strongest benefits from having strong partners. With partners like Sony Pictures, ProSieben, Constantin Film, Paramount, Panini, Axel Springer, Weka, Brieden Publishing, Computec Media or IDG, we look forward to more mutually beneficial partnerships in the future.

Personal Support

Are you a purchaser, reseller or distributor? We would be delighted to support you and your activities and to strengthen our partnership. Feel free to contact us!

Rapoo Europe B.V.

Peter Waltman
Weg en Bos 132 C/D
2661 GX Bergschenhoek
The Netherlands
Phone (NL) +31 (0)10 230 75 45
Email: peter@rapoo.com

64

Press Coverage Highlights

Rapoo in the media

One of the most important sources of information for our potential customers is of course the media. This is an area where Rapoo's expansion course also continues – both in the key industry press as well as in the high-penetration public media.

To our delight, feedback has been completely positive, strengthening us in our believe that we are on the right course.

Read on for a selection of highlights from media reports:



ComputerBild.de

Unique Users *: 14.46 Mil. / Month

Visits**: 52.5 Mil. / Month

Page Impressions**: 228 Mil. / Month

(*Source: AGOF internet facts 2013-11) (**Source: IVW December 2013)

Bild.de

Unique Users*: 14.16 Mil. / Month

Visits**: 249 Mil. / Month

Page Impressions**: 2.29 Bil. / Month

(*Source: AGOF internet facts 2013-11) (**Source: IVW December 2013)





PC Magazin

Sold Circulation: 75.066 Reach**: 520.000 per edition

(*Source: IVW December 2014) (**Source: AWA 2013, ACTA 2014)



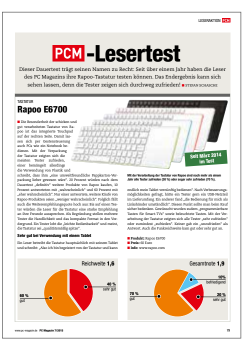
Stern.de

Unique Users: 5.86 Mil. / Month

Visits: 24.61 Mil. / Month

Page Impressions: 128.53 Mil. / Month

(Source: IVW 2013-06 / internet facts 2013-05)



hardwareLUXX

Visits: 2 Mil. / Month

Page Impressions: 8,5 Mil. / Month

(Source: IVW 2013-08)

66

MISSING SOMETHING?

Don't forget to check our brand new VPRO Gaming Product Guide!





Rapoo Europe B.V.

Weg en Bos 132 C/D 2661 GX Bergschenhoek The Netherlands Phone (NL) +31 (0)10 230 75 45 Email: info@rapoo.com