

# VIDVIE

# PRODUCT

# CATALOG

**VIDVIE**

<https://vidvietech.com/>

Foshan

Office: D1-03, Building D, Nanhai New Economic Industry Center,  
No. 1 Xianan Road, Guicheng Street, Nanhai District, Foshan City, Guangdong

Shop NO.1: No. 127, the 1st floor, Guangzhou the thirteen-hongs Culture and Technology Center, Exhibition Building on the right side of New Asia, No. 37 Xidi Erma Road, Liwan District, Guangzhou

Shenzhen

RmY2-5F-03, No.5 Creative Zone, Yayuan Road, Bantian Street, Longgang District, Shenzhen, China

Shop NO.2: A46-47, 1/F, Yale Smart Wearable International Market, Block D, Electronic & Technology Building, Huaqiang North, Shenzhen

Contact Us:

 [business@vidvietech.com](mailto:business@vidvietech.com)

 +86 18565066884

 Rain-VIDVIE

*Super Design, Top Life »»*

# WIRELESS CHARGING



## WLC1405

Function: With magnetic function, support Phone 12  
 Material: ABS+Aluminum Alloy  
 Input: 5V / 2A, 9V / 2A  
 Output power: 5W/7.5W/10W/15W(Max)  
 Charging efficiency: ≥70%  
 Charging distance: ≤5mm  
 Charging cable length: 100cm  
 Color: Gray



## WLC1407

Function: With magnetic function, support phone 12-13 series  
 Shell material: Tempered glass + aluminum alloy + nylon braided wire  
 Input power: 5V/2A, 9V/2A  
 Output power: 5W/7.5W/10W/15W(Max)  
 Transmission distance: ≤5mm  
 Charging efficiency: ≥70%  
 Size: 60.5 X 60.5 X 6.4mm  
 Weight: 55.2g  
 Color: black grey



## WLC1408

Function: With magnetic function, Supports Phone 12-13 and wireless watches and wireless headphones  
 Shell material: ABS+Silicone Input power: 5V/2A, 9V/2A  
 Output Power: Mobile phone output: 5W/7.5W/10W/15W  
 Airpods output: 5W max  
 Watch output: 2.5W (support 1-7 generations)  
 Transmission distance: 2-6mm  
 Charging efficiency: ≥75% Size: 247 X 75.4 X 7.5mm  
 Weight: 117g Color: White



## WLC1409

Function: With magnetic function, Supports Phone 12-13 and wireless watches and wireless headphones  
 Shell material: ABS+Silicone  
 Input power: 5V/2A, 9V/2A  
 Output Power: Mobile phone output: 5W/7.5W/10W/15W  
 Watch output: 2.5W (support 1-7 generations)  
 Transmission distance: 2-6mm  
 Charging efficiency: ≥75% Size: 162 X 75.4 X 7.5mm  
 Weight: 91g Color: White



## WLC1410

\* 15W metal three-in-one bracket wireless charging, ultra-thin body, aviation-grade aluminum alloy, good heat dissipation, fast charging;  
 \* Atmosphere indicator light, charging is clear at a glance, it can be charged as soon as it is placed, and the strong magnetic suction can fix the watch from falling  
 Case material: aluminum alloy Type-C input voltage: DC 9V-12V (PD/QC3.0 adapter) Magnetic wireless charging output power: 5W/7.5W/10W/15W(Max) iWatch: 2.5W (MAX)  
 Airpods: 3W (MAX) Weight: 170g  
 size: 138 \* 95 \* 118mm Color: Dark purple/Space gray





## WLC1411-U

Function: Compatible with IP Watch 1/2/3/4/5/6/7/8/SE/SE2/Ultra series watches

Material: ABS+TPE

Input: 5V / 1A

Output power: 3W(Max)

Charging efficiency: ≥75%

Charging cable length: 120cm

Color: White



## WLC1411-T

Function: Compatible with IP Watch 1/2/3/4/5/6/7/8/SE/SE2/Ultra series watches

Material: ABS+TPE

Input: 5V / 1A

Output power: 3W(Max)

Charging efficiency: ≥75%

Charging cable length: 120cm

Color: White





WLC1413



WLC1415

**New**

**2.5w (MAX)**

**WLC1412-L**

Product material: silicone + zinc alloy + PC  
Charging interface: Lightning  
Charging power: 2.5W Max  
Support function: wireless charging  
Product weight: 21.5g  
Working temperature: -10°C~50°C  
Color: White/Black

QI wireless charging Power Protection Ultra fast sensing



**New**

**15W**

**2.5W**

**WLC1413**

Material: aluminum alloy + PC Input: 9V-20V (QC/PD)  
Phone output: 5W/7.5W/10W/15W  
Earbuds output: 5W Watch output: 2.5W  
Port: Type-C Product weight: 145g  
Product size: 132\*103\*72mm  
Working temperature: -10°C~45°C

QI wireless charging Power Protection Ultra fast sensing



**New**

**2.5w (MAX)**

**WLC1412-C01**

Product material: silicone + zinc alloy + PC  
Charging interface: Type-C female seat  
Charging power: 2.5W Max  
Support function: wireless charging  
Product weight: 21.5g  
Working temperature: -10°C~50°C  
Color: White/Black

QI wireless charging Power Protection Ultra fast sensing



**New**

**15W**

**2.5W**

**WLC1414**

Material: aluminum alloy + PC Input: 9V-20V (QC/PD)  
Phone output: 5W/7.5W/10W/15W  
Earbuds output: 5W Watch output: 2.5W  
Port: Type-C Product weight: 130.4g  
Product size: 132\*103\*72mm  
Working temperature: -10°C~45°C

QI wireless charging Power Protection Ultra fast sensing



**New**

**2.5w (MAX)**

**WLC1412-C02**

Product material: silicone + zinc alloy + PC  
Charging interface: Type-C public seat  
Charging power: 2.5W Max  
Support function: wireless charging  
Product weight: 21.5g  
Working temperature: -10°C~50°C  
Color: White/Black

QI wireless charging Power Protection Ultra fast sensing



**New**

**WLC1415**

Material: ABS+PC  
Speaker battery capacity: 1000mAh polymer  
Wireless charging output: 15W  
Night light power: 2.4W Interface: Type-C  
Product weight: 306g Base size: 210\*95\*11.5mm  
Speaker size: 88\*80.5\*81.5mm  
Working temperature: -10°C~45°C

QI wireless charging Power Protection Ultra fast sensing





### WLC1416

Material: ABS+PC+silica gel  
Input: 9V-20V (QC/PD)  
Phone Output : 5W/7.5W/10W/15W  
Earbuds output: 5W Watch output: 2.5W  
Port: Type-C  
Product weight: 196.3g  
Product size: 68\*68\*65mm  
Working temperature: -10°C - 45°C



### WLC1418

Material: ABS+zinc alloy+silica gel  
Input: 9V/2A, 12V/2A  
Phone output: 5W/7.5W/10W/15W  
Earbuds output: 3W  
Watch output: 2.5W Port: Type-C  
Product weight: 213.5g  
Product size: 88\*80\*25mm  
Working temperature: -10°C - 45°C



### WLC1417

Material: TPU+aluminum alloy+silica gel  
Input: 9V/2A  
Mobile phone output: 5W/7.5W/10W/15W  
Headphone output: 5W  
Watch output: 2.5W Interface: Type-C  
Product weight: 236g  
Product size: 194\*102\*100mm  
Working temperature: -10°C - 45°C



### WLC1419

Material: ABS+TPE  
Type-C output: 60W Max  
Wireless output: 2.5W Max  
length: 120cm  
product weight: 30.93g  
color: White  
Operating temperature: -10°C - 50°C





## WLC1420

Material: ABS+TPE  
For IP output: 10W Max  
Wireless output: 2.5W Max  
length: 120cm  
product weight: 30.93g  
color: White  
Operating temperature: -10°C - 50°C



## WLC1422

Material: PC +aluminum alloy  
Input: 9V-2.2A(QC or PD)  
Output power: 5W/7.5W/10W/15W  
Transmission distance: ≤5mm Charging efficiency: ≥70%  
Product size: 56\*56\*5.45mm Product weight: 60g  
Color: Dark Gray Working temperature:-10°C-50°C



## WLC1421

Input: 5V-3A, 9V/2A, 9V/3A  
Phone output: 15W/10W/7.5W/5W  
Earbuds output: 3W  
Watch output: 2.5W  
Product weight: 281.3g  
Product size: 66.3\*66.3\*115.5mm  
Working temperature: -10°C-45°C



## WLC1423

Material: ABS +aluminum alloy  
Input: 9V-2.2A(QC or PD)  
Output power: 5W/7.5W/10W/15W  
Transmission distance: ≤5mm Charging efficiency: ≥70%  
Product size: 11.3\*70\*133mm Product weight: 140g  
Color: Dark Gray Working temperature:-10°C-50°C



# VIDVIE

<https://vidvietech.com/>

Foshan  
Office: D1-03, Building D, Nanhai New Economic Industry Center,  
No. 1 Xianan Road, Guicheng Street, Nanhai District, Foshan City, Guangdong

Shop NO.1: No. 127, the 1st floor, Guangzhou the thirteen-hongs Culture and Technology Center, Exhibition Building on the right side of New Asia, No. 37 Xidi Erma Road, Liwan District, Guangzhou

Shenzhen  
RmY2-5F-03, No.5 Creative Zone, Yayuan Road, Bantian Street, Longgang District, Shenzhen, China

Shop NO.2 : A46-47, 1/F, Yale Smart Wearable International Market, Block D, Electronic & Technology Building, Huaqiang North, Shenzhen

## Contact Us:

 [business@vidvietech.com](mailto:business@vidvietech.com)

 +86 18565066884

 Rain-VIDVIE

# VIDVIE

## Smart phone accessories

VIDVIE® is a registered trademark, owned by Shenzhen Aifeng Chengpin Trading Co., Ltd. Shenzhen Aifeng Chengpin Trading Co., Ltd. has all the right to interpret matters related to this album.  
The products displayed in the VIDVIE full-category product catalog are new products as of January 2021. New products on the shelves after January 2021 are not in this catalog. You can consult our sales staff for the latest product information.  
If the products shown in this album are revised in the future, please refer to the information provided by the salesperson of our company. This album is for reference only.