

Specifications (F) / Specifications (G) / Specifications (I) / Specifications (S) / Specifications (TR) / Specifications (CZ) / Specifications

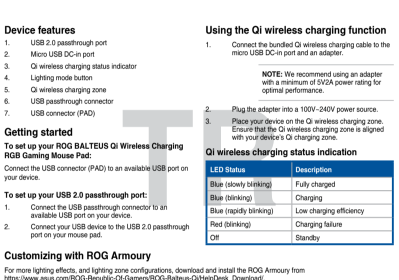
(DU) / Specifications (BP) / Specifications (B) / Specifications (FL) / Specifications (HUG) / Specifications (NW) / Specifications (PL)

Specifications (SK) / Specifications (SW) / Specifications (UA) / Specifications (ARB) / Specifications (RO) / Specifications (T)

x USB 2.0

lighting effects

wireless charging



# **Customizing with ROG Armoury**

Device features

Device

your device.

Qi wireless charging zone

USB connector (PAD)

USB passthrough connector

To set up your USB 2.0 passthrough port:

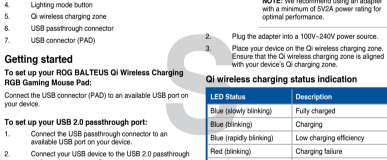
Specifications

JSB Passthrough Port

eless Charging

BB Lighting Effect

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.



		blue (slowly bliriking)	rully charged
To set up your USB 2.0 passthrough port:		Blue (blinking)	Charging
1.	Connect the USB passthrough connector to an available USB port on your device.	Blue (rapidly blinking)	Low charging efficiency
2.	Connect your USB device to the USB 2.0 passthrough	Red (blinking)	Charging failure
port on your mouse pad.		Off	Standby
Cus	stomizing with ROG Armoury		

busionizing with frod Armoury	
for more lighting effects, and lighting zone configurations, download and install the ROG Armoury from ttps://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk_Download/.	

	with a minimum of 5V2A power rating for optimal performance.				
2. Plug the	adapter into	o a 100V~240V power source.	- 6. 7.		
Ensure t	hat the Qi w	n the Qi wireless charging zone. vireless charging zone is aligned vi charging zone.	G		
		status indication	To RG		
LED Status		Description	Col		
Blue (slowly blin	ıking)	Fully charged	you		
Blue (blinking)		Charging	То		
Blue (rapidly blir	nking)	Low charging efficiency	1.		
Red (blinking)		Charging failure	2.		
Off		Standby			
			Cı		
d and install the RC HelpDesk_Downloa		from	For http		

Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Charging failure

Using the Qi wireless charging function

Low charging efficiency

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Blue (blinking)

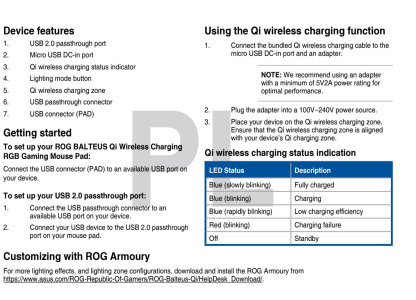
Red (blinking)

Conne

NOTE: We recommend using an adapte with a minimum of 5V2A power rating for optimal performance.

ect the bundled Qi wireless charging cable to the USB DC-in port and an adapter.		1.	<ol> <li>USB 2.0 passthrough port</li> <li>Micro USB DC-in port</li> </ol>		Connect the b	nect the bundled Qi wireless charging cable to th	
		2.			micro USB DC-in port and an adapter.		
NOTE: We recommend using an adapter with a minimum of 5V2A power rating for		3. 4.	Qi wireless charging status indicator Lighting mode button		with	TE: We recommend using an a minimum of 5V2A power ra	
optimal	performance.	5.	Qi wireless charging zone		opti	mal performance.	
the adapter is	nto a 100V~240V power source.	6.	USB passthrough connector	2.	Diva the adam	e adapter into a 100V~240V power source.	
		7.	USB connector (PAD)	3.		vice on the Qi wireless chargin	
e your device on the Qi wireless charging zone. re that the Qi wireless charging zone is aligned your device's Qi charging zone.		Get	Getting started		Ensure that th	e Qi wireless charging e Qi wireless charging zone is ce's Qi charging zone.	
s charging	status indication		et up your ROG BALTEUS Qi Wireless Charging B Gaming Mouse Pad:	Qi wir		ging status indication	
	Description		ect the USB connector (PAD) to an available USB port on	LED S	tatus	Description	
blinking)	Fully charged	your	device.	Blue (s	lowly blinking)	Fully charged	
g)	Charging	Tos	et up your USB 2.0 passthrough port:	Blue (b	linking)	Charging	
blinking)	Low charging efficiency	1.	Connect the USB passthrough connector to an available USB port on your device.	Blue (r	apidly blinking)	Low charging efficience	у
3)	Charging failure	2.	Connect your USB device to the USB 2.0 passthrough	Red (b	linking)	Charging failure	
	Standby		port on your mouse pad.	Off		Standby	
		Cus	stomizing with ROG Armoury				
ROG Armoui nload/.	ry from		nore lighting effects, and lighting zone configurations, downlo ://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Q			moury from	

dailing wouse rau.		,	
ect the USB connector (PAD) to an available USB port on	LED Status	Description	
levice.	Blue (slowly bl	inking) Fully charged	
et up your USB 2.0 passthrough port:	Blue (blinking)	Charging	
Connect the USB passthrough connector to an available USB port on your device.	Blue (rapidly b	linking) Low charging efficience	у
Connect your USB device to the USB 2.0 passthrough	Red (blinking)	Charging failure	
port on your mouse pad.	Off	Standby	
tomizing with ROG Armoury ore lighting effects, and lighting zone configurations, downle //www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-C			
ice features	Using the	Qi wireless charging fu	nction
USB 2.0 passthrough port Micro USB DC-in port		ct the bundled Qi wireless charging cable to th JSB DC-in port and an adapter.	
Qi wireless charging status indicator Lighting mode button		NOTE: We recommend using an with a minimum of 5V2A power re	



Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Low charging efficiency

Charging

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Red (blinking)

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance.

Using the Qi wireless charging function

	available USB port on your device.	Blue			
2.	Connect your USB device to the USB 2.0 passthrough				
	port on your mouse pad.	Off			
Customizing with ROG Armoury  For more lighting effects, and lighting zone configurations, download and ins					
	//www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/H				

Connect your USB device to the USB 2.0 passthrough	Red (blinking) Charging failure		2.	Connect you
ort on your mouse pad.	Off	Standby		port on your
tomizing with ROG Armoury	Cus	tomizing v		
ore lighting effects, and lighting zone configurations, download		ore lighting effe		

Using the Qi wireless charging function

optimal performance.

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Blue (blinking)

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone

Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Low charging efficiency

Charging

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

NOTE: We recommend using an adapter with a minimum of 5V2A power rating for

s://www.asus.		

**Device features** 

Getting started

Device features

Device features

**Getting started** 

Customizi

**Device features** 

USB 2.0 passthrough port

Qi wireless charging status indicator

To set up your ROG BALTEUS Qi Wireless Charging

Connect the USB connector (PAD) to an available USB port on

Connect the USB passthrough connector to an available USB port on your device.

Micro USB DC-in port

Lighting mode button

USB connector (PAD)

Qi wireless charging zone

USB passthrough connector

To set up your USB 2.0 passthrough port

USB 2.0 passthrough port

Qi wireless charging status indicator

Micro USB DC-in port

**RGB Gaming Mouse Pad:** 

USB 2.0 passthrough por

Qi wireless charging status indicate

To set up your ROG BALTEUS Qi Wireless Charging

Connect the USB connector (PAD) to an available USB port on

Connect the USB passthrough connector to an

Connect your USB device to the USB 2.0 passthrough

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

Micro USB DC-in port

Lighting mode button

USB connector (PAD)

Qi wireless charging zone

USB passthrough connector

To set up your USB 2.0 passthrough port:

available USB port on your device

**Customizing with ROG Armoury** 

teus-Qi/HelpDesk Download/.

1.	OSB 2.0 passimough port	1.	Connect the bundled Qi wireless charging cab		
2.	Micro USB DC-in port		micro USB DC-in port and an adapter.		
3.	Qi wireless charging status indicator				
4.	Lighting mode button		NOTE: We recommend using an adap with a minimum of 5V2A power rating		
5.	Qi wireless charging zone		optimal performance.		
6.	USB passthrough connector				
7.	USB connector (PAD)	2.	Plug the adapter into a 100V~240V power source		
		3.	Place your device on the Qi wireless charging zo		

7. USB connector (PAD)		3.
Getting started		0.
To set up your ROG BALTEUS RGB Gaming Mouse Pad:	Qi Wireless Chargin	g Qi
Connect the USB connector (PAD) your device.	to an available USB port	on L

	nect the USB connector (PAD) to an available USB port on device.	١.
•	et up your USB 2.0 passthrough port:	V
1.	Connect the USB passthrough connector to an	Н
	available USB port on your device.	H

you.	3011001
To s	et up your USB 2.0 passthrough port:
1.	Connect the USB passthrough connector to an available USB port on your device.
2.	Connect your USB device to the USB 2.0 passthrough

Red (blinking) Charging failure Standby **Customizing with ROG Armoury** For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

### Using the Qi wireless charging function ole to the

**Device features** USB 2.0 passthrough por Micro USB DC-in port Qi wireless charging status indicato

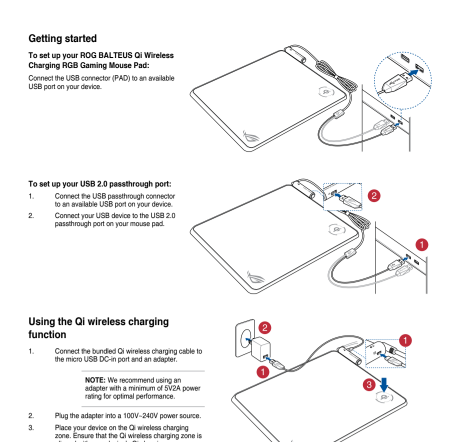
dapter ng for Lighting mode button Qi wireless charging zone USB passthrough connector

USB connector (PAD) Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. Getting started To set up your ROG BALTEUS Qi Wireless Charging

wireless charging status indication **RGB Gaming Mouse Pad:** Connect the USB connector (PAD) to an available USB port on Fully charged Blue (slowly blinking) To set up your USB 2.0 passthrough port: Connect the USB passthrough connector to an available USB port on your device. Blue (rapidly blinking) Low charging efficiency

# **Customizing with ROG Armoury**

Connect your USB device to the USB 2.0 passthrough port on your mouse pad.



aligned with your device's 0	li charging zone.	
i wireless charging statu	s indication	
LED Status	Description	
Blue (slowly blinking)	Fully charged	
Blue (blinking)	Charging	
Blue (rapidly blinking)	Low charging efficiency	
Red (blinking)	Charging failure	
Off	Standby	

**Customizing with ROG Armoury** For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

### Device features Using the Qi wireless charging function USB 2.0 passthrough port Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port Qi wireless charging status indicator NOTE: We recommend using an adapte with a minimum of 5V2A power rating for optimal performance. Lighting mode button Qi wireless charging zone USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD) Place your device on the Qi wireless charging zone Ensure that the Qi wireless charging zone is aligne with your device's Qi charging zone. ne Qi wireless charging zone is aligned ice's Qi charging zone. Getting started To set up your ROG BALTEUS Qi Wireless Charging Qi wireless charging status indication **RGB Gaming Mouse Pad:** Connect the USB connector (PAD) to an available USB port on Blue (slowly blinking) Fully charged To set up your USB 2.0 passthrough port: Blue (blinking) Connect the USB passthrough connector to ar Low charging efficiency Blue (rapidly blinking) available USB port on your device Connect your USB device to the USB 2.0 passthrough Red (blinking) Charging failure **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/</a>.

### Using the Qi wireless charging function Device features USB 2.0 passthrough port Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port Qi wireless charging status indicator **NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance. Lighting mode button Qi wireless charging zone USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD) Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. **Getting started** To set up your ROG BALTEUS Qi Wireless Charging Qi wireless charging status indication Connect the USB connector (PAD) to an available USB port on To set up your USB 2.0 passthrough port: Connect the LISB passthrough connector to an Blue (rapidly blinking) Low charging efficiency Red (blinking) Charging failure Connect your USB device to the USB 2.0 passthrough port on your mouse pad. Standby

**Customizing with ROG Armoury** For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/.

Device features

### USB 2.0 passthrough port Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port Qi wireless charging status indicator NOTE: We recommend using an adapter with a minimum of 5V2A power rating for Lighting mode button Qi wireless charging zone optimal performance. USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD) Place your device on the Qi wireless charging zon Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. To set up your ROG BALTEUS Qi Wireless Charging Qi wireless charging status indication Connect the USB connector (PAD) to an available USB port or Fully charged To set up your USB 2.0 passthrough port: Blue (blinking) Charging Connect the USB passthrough connector to an available USB port on your device. Blue (rapidly blinking) Low charging efficiency Charging failure Connect your USB device to the USB 2.0 passthrough port on your mouse pad. Standby

Using the Qi wireless charging function

**Customizing with ROG Armoury** For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/</a>.

Device features Using the Qi wireless charging function USB 2.0 passthrough port Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port Qi wireless charging status indicato **NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance. Lighting mode button Qi wireless charging zone USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD) Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. Getting started To set up your ROG BALTEUS Qi Wireless Charging Qi wireless charging status indication **RGB Gaming Mouse Pad:** Connect the USB connector (PAD) to an available USB port on Fully charged

Blue (rapidly blinking)

Red (blinking)

Low charging efficiency

Charging failure

**Customizing with ROG Armoury** 

Connect the USB passthrough connector to an available USB port on your device.

To set up your USB 2.0 passthrough port:

Device features USB 2.0 passthrough port

Micro USB DC-in port

Qi wireless charging status indicato

Lighting mode button

Qi wireless charging zone USB passthrough connector USB connector (PAD) Place your device on the Qi wireless charging zone. Getting started

Using the Qi wireless charging function

optimal performance.

Qi wireless charging status indication

Plug the adapter into a 100V~240V power source.

Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Charging failure

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance.

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Low charging efficiency

Charging failure

Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking) Red (blinking)

Low charging efficiency

Charging

Standby

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

NOTE: We recommend using an adapter

with a minimum of 5V2A power rating fo

To set up your ROG BALTEUS Qi Wireless Charging Connect the USB connector (PAD) to an available USB port on

Connect the USB passthrough connector to an available USB port on your device. Connect your USB device to the USB 2.0 passthrough port on your mouse pad.

### Blue (slowly blinking) To set up your USB 2.0 passthrough port: Blue (blinking) Blue (rapidly blinking)

# **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk</a> Download/.

## **Device features** Using the Qi wireless charging function

USB 2.0 passthrough por Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port Qi wireless charging status indicato

Lighting mode buttor

Qi wireless charging zone USB passthrough connector USB connector (PAD)

### Getting started To set up your ROG BALTEUS Qi Wireless Charging RGB Gaming Mouse Pad:

Connect the USB connector (PAD) to an available USB port on To set up your USB 2.0 passthrough port:

Connect the USB passthrough connector to an available USB port on your device.

Connect your USB device to the USB 2.0 passthrough

**Customizing with ROG Armoury** 

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/.

# **Device features**

USB 2.0 passthrough port Micro USB DC-in port Qi wireless charging status indicato

Lighting mode buttor Qi wireless charging zone

USB passthrough connector USB connector (PAD)

Getting started

### To set up your ROG BALTEUS Qi Wireless Charging **RGB Gaming Mouse Pad:** Connect the USB connector (PAD) to an available USB port on

To set up your USB 2.0 passthrough port: Connect the USB passthrough connector to an

available USB port on your device Connect your USB device to the USB 2.0 passthrough

### Blue (slowly blinking) Fully charged Low charging efficiency ue (rapidly blinking) Red (blinking) Charging failure Standby

Qi wireless charging status indication

## **Customizing with ROG Armoury**

Qi wireless charging status indicator

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

### Using the Qi wireless charging function Device features Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. USB 2.0 passthrough port Micro USB DC-in port

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance. Lighting mode button Qi wireless charging zone USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD)

Place your device on the Qi wireless charging zone. **Getting started** Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. To set up your ROG BALTEUS Qi Wireless Charging RGB Gaming Mouse Pad

## Qi wireless charging status indication Connect the USB connector (PAD) to an available USB port on

### To set up your USB 2.0 passthrough port: Connect the USB passthrough connector to an available USB port on your device. Low charging efficiency Blue (rapidly blinking) Charging failure Connect your USB device to the USB 2.0 passthrough port on your mouse pad.

# **Customizing with ROG Armoury**

To se

Getting started

RGB Gaming Mouse Pad:

To set up your ROG BALTEUS Qi Wireless Charging

Connect the USB connector (PAD) to an available USB port of

Connect the USB passthrough connector to an available USB port on your device.

Connect your USB device to the USB 2.0 passthrough port on your mouse pad.

To set up your USB 2.0 passthrough port:

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/.

e features	Using the Qi wireless charging function

Dev	Device features Using the Qi wireless charging funct		he Qi wireless charging function
1.	USB 2.0 passthrough port	1. Co	onnect the bundled Qi wireless charging cable to the
2.	Micro USB DC-in port	mic	cro USB DC-in port and an adapter.

Micro USB DC-in port	o USB DC-in port and an adapter.
Qi wireless charging status indicator	
Lighting mode button	NOTE: We recommend using an adap

Qi wireless charging zone optimal performance. USB passthrough connector Plug the adapter into a 100V~240V power source. USB connector (PAD)

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone. Getting started

# To set up your ROG BALTEUS Qi Wireless Charging Qi wireless charging status indication

device.	LED Status	Description
device.	Blue (slowly blinking)	Fully charged
et up your USB 2.0 passthrough port:	Blue (blinking)	Charging
Connect the USB passthrough connector to an available USB port on your device.	Blue (rapidly blinking)	Low charging efficiency
Connect your USB device to the USB 2.0 passthrough	Red (blinking)	Charging failure

port on your mouse pad.	Off	Standby				
Customizing with ROG Armoury						
	: BOO A	·				

# For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/</a>.

### **Device features** Using the Qi wireless charging function USB 2.0 passthrough port Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter. Micro USB DC-in port

Qi wireless charging status indicate Lighting mode button

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance. Qi wireless charging zone USB passthrough connector USB connector (PAD)

Plug the adapter into a 100V~240V power source. Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

# Qi wireless charging status indication

Fully charged Blue (slowly blinking) Charging

## ue (rapidly blinking) Low charging efficiency

Red (blinking) Charging failure Standby

**Customizing with ROG Armoury** For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

Connect your USB device to the USB 2.0 passthrough port on your mouse pad. Charging failure Standby

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/</a>.

## Device features

USB 2.0 passthrough port Micro USB DC-in port

- Qi wireless charging status indicator
- Lighting mode button
- Qi wireless charging zone USB passthrough connector USB connector (PAD)

## Getting started

# To set up your ROG BALTEUS Qi Wireless Charging

# **RGB Gaming Mouse Pad**

## Connect the USB connector (PAD) to an available USB port on

# To set up your USB 2.0 passthrough port:

# Connect the USB passthrough connector to an available USB port on your device.

# Connect your USB device to the USB 2.0 passthrough port on your mouse pad.

## **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/</a>.

## Device features

- USB 2.0 passthrough port
- Micro USB DC-in port
- Qi wireless charging status indicator Lighting mode button
- Qi wireless charging zone USB passthrough connector
- USB connector (PAD) Getting started

## To set up your ROG BALTEUS Qi Wireless Charging RGB Gaming Mouse Pad:

Connect the USB connector (PAD) to an available USB port on

# To set up your USB 2.0 passthrough port:

Connect the USB passthrough connector to an available USB port on your device. Connect your USB device to the USB 2.0 passthrough

# **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/.

## **RF Output table**

i dilotion		rioquondy	maximum output i onci (Emil)
Wireless charg	er	110 - 190 KHz	0.266 dBuA
China RoHS EFUP Labelling - 10 Years	气产		之数字为产品之环保使用期限。仅指电子F 变,从而对环境造成污染或对人身、财产?
部件名称		有害物质	

部件名称	有害物质 铅 (Pb)	汞 (Hg)	镉(Cd)	六价铬 (Cr (VI))	多溴联苯	多溴二苯酚
	0	0	0	0	(PBB)	(PBDE)
	×	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	0	0

## **Ukraine Certification Logo**



# **EAC Certification Logo**



**Simplified EU Declaration of Conformity** 

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at https://www.asus.com/support. Déclaration simplifiée de conformité de l'UE

ASUSTek Computer Inc. déclare par la présente que cet appareil est conforme aux critères essentiels et autres clauses pertine

de la directive 2014/53/EU. La déclaration de conformité de l'UE peut être téléchargée à partir du site internet suivant : https://

# Vereinfachte EU-Konformitätserklärung

ASUSTek COMPUTER INC erklärt hiermit, dass dieses Gerät mit den grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinie 2014/53/EU übereinstimmt. Der gesamte Text der EU-Konformitätserklärung ist verfügbar unter https://www.asus.com/support/

## Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

NOTE: We recommend using an adapter with a minimum of 5V2A power rating for

optimal performance

Place your device on the Qi wireless charging zone.

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Blue (blinking)

Red (blinking)

Plug the adapter into a 100V~240V power source.

Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Charging failure

Low charging efficiency

Charging

Standby

Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source.

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Low charging efficiency

Charging failure

Charging

Standby

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Red (blinking)

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance.

Micro USB DC-in port

Device features

Qi wireless charging status indicator

USB 2.0 passthrough port

- Lighting mode button Qi wireless charging zone
- USB passthrough connector USB connector (PAD)

### Getting started To set up your ROG BALTEUS Qi Wireless Charging

Connect the USB connector (PAD) to an available USB port on

## To set up your USB 2.0 passthrough port: Connect the USB passthrough connector to an available USB port on your device.

### LED Status Fully charged Blue (slowly blinking) Blue (blinking) Charging Blue (rapidly blinking) Low charging efficiency Red (blinking) Charging failure Connect your USB device to the USB 2.0 passthrough port on your mouse pad.

Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source.

wireless charging status indication

Place your device on the Qi wireless charging zone.

Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Standby

Using the Qi wireless charging function

Connect the bundled Qi wireless charging cable to the micro USB DC-in port and an adapter.

Plug the adapter into a 100V~240V power source

Qi wireless charging status indication

Blue (slowly blinking)

Blue (rapidly blinking)

Red (blinking)

Place your device on the Qi wireless charging zone. Ensure that the Qi wireless charging zone is aligned with your device's Qi charging zone.

Fully charged

Low charging efficiency

Charging failure

**NOTE:** We recommend using an adapter with a minimum of 5V2A power rating for optimal performance.

NOTE: We recommend using an adapter

with a minimum of 5V2A power rating for optimal performance.

## **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from <a href="https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/">https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk Download/</a>.

## Device features

- USB 2.0 passthrough port
- Micro USB DC-in port Qi wireless charging status indicator
- Lighting mode button Qi wireless charging zone
- USB passthrough connector

## USB connector (PAD) Getting started

To set up your ROG BALTEUS Qi Wireless Charging RGB Gaming Mouse Pad: Connect the USB connector (PAD) to an available USB port on

# To set up your USB 2.0 passthrough port: Connect the USB passthrough connector to an available USB port on your device.

## Connect your USB device to the USB 2.0 passthrough **Customizing with ROG Armoury**

For more lighting effects, and lighting zone configurations, download and install the ROG Armoury from https://www.asus.com/ROG-Republic-Of-Gamers/ROG-Balteus-Qi/HelpDesk\_Download/.

## Dichiarazione di conformità UE semplificata

ASUSTek Computer Inc. con la presente dichiara che questo dispositivo è conforme ai requisiti essenziali e alle altre disposizioni pertinenti con la direttiva 2014/53/EU. Il testo completo della dichiarazione di conformità UE è disponibile all'indirizzo: https:// www.asus.com/support/

## Simplified EU Declaration of Conformity

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at <a href="https://www.asus.com/support/">https://www.asus.com/support/</a> Déclaration simplifiée de conformité de l'UE

ASUSTek Computer Inc. déclare par la présente que cet appareil est conforme aux critères essentiels et autres clauses pertinentes de la directive 2014/53/EU. La déclaration de conformité de l'UE peut être téléchargée à partir du site internet suivant : <a href="https://">https://</a> www.asus.com/support/

## Vereinfachte EU-Konformitätserklärung

ASUSTek COMPUTER INC erklärt hiermit, dass dieses Gerät mit den grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinie 2014/53/EU übereinstimmt. Der gesamte Text der EU-Konformitätserklärung ist verfügbar unter: https://www.asus.com/support/

## Dichiarazione di conformità UE semplificata

ASUSTek Computer Inc. con la presente dichiara che questo dispositivo è conforme ai requisiti essenziali e alle altre disposizioni pertinenti con la direttiva 2014/53/EU. Il testo completo della dichiarazione di conformità UE è disponibile all'indirizzo: https://

www.asus.com/support/

ASUSTek Computer Inc. заявляет, что устройство соответствует основным требованиям и другим соответствующим условиям директивы 2014/53/EU. Полный текст декларации соответствия EC доступен на https://www.asus.com/support/ اعلان الله افة المبسط الصادر عن الاتحاد الأوروبي

تقر شركة ASUSTek Computer أن هذا الجهاز يتوافق مع المتطلبات الأساسية والأحكام الأخرى ذات الصلة الخاصة بتوجيه 2014/53/EU. يتوفر لنص الكامل لإعلان التوافق الصادر عن الاتحاد الأوروبي على: https://www.asus.com/support/

С настоящого ASUSTek Computer Inc. декларира, че това устройство е в съответствие със съществените изисквания и другите приложими постановления на свързаната Директива 2014/53/EC. Пълният текст на EC декларация за съвместимост е достъпен на адрес https://www.asus.com/support/

Declaração de Conformidade UE Simplificada ASUSTek Computer Inc. declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições relevantes relacionadas às diretivas 2014/53/UE. O texto completo da declaração de conformidade CE está disponível em

# Pojednostavljena EU Izjava o sukladnosti

ASUSTEK Computer Inc. ovim izjavljuje da je ovaj uređaj sukladan s bitnim zahtjevima i ostalim odgovarajućim odredbama direktive 2014/53/EU. Cijeli tekst EU izjave o sukladnosti dostupan je na https://www.asus.com/support/

Ziednodušené prohlášení o shodě EU Společnost ASUSTek Computer Inc. tímto prohlašuje, že toto zařízení splňuje základní požadavky a další příslušná ustanovení

směrnice 2014/53/ EU. Plné znění prohlášení o shodě EU je k dispozici na adrese <u>https://www.asus.com/support/</u> Forenklet EU-overensstemmelseserklæring

# ASUSTEK Computer Inc. erklærer hermed at denne enhed er i overensstemmelse med hovedkravene og øvrige relevante

bestemmelser i direktivet 2014/53/EU. Hele EU-overensstemmelseserklæringen kan findes på https://www.asus.com/support/ Vereenvoudigd EU-conformiteitsverklaring

# ASUSTEK Computer Inc. verklaart hierbij dat dit apparaat voldoet aan de essentiële vereisten en andere relevante bepalingen van

Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring is beschikbaar op https://www.asus.com/support/

# Lihtsustatud FÜ vastavusdeklaratsioo

Käesolevaga kinnitab ASUSTek Computer Inc. et seade vastab direktiivi 2014/53/FÜ olulistele nõuetele ja teistele asiakohastele sätetele. EL vastavusdeklaratsiooni täistekst on saadaval veebisaidil https://www.asus.com/support/ Eurooppa - EY:n vaatimustenmukaisuusvakuutu:

ASUSTek Computer Inc. ilmoittaa täten, että tämä laite on direktiivin 2014/53/EU olennaisten vaatimusten ja muiden asiaankuuluvien lisävsten mukainen. Koko EY:n vaatimustenmukaisuusvakuutuksen teksti on luettavissa osoitteessa https://www.asus.com/support/

## **Safety Guidelines**

Keep the device away from liquid, humidity, or moisture. Operate the devie only within the specific temperature range of 0°C(32°F) to 45°C(113°F). When the device exceeds the maximum temperature, unplug or switch off the device to let it

## Notices

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accent any interference received including interference that may cause undesired operation

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio commications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

**CAUTION!** Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

### RF Exposure Warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

# Limitation of Liability

Circumstances may arise where because of a default on ASUS' part or other liability, you are entitled to recover damages from ASUS. In each such instance, regardless of the basis on which you are entitled to claim damages from ASUS, ASUS is liable for no more than damages for bodily injury (including death) and damage to real property and tangible personal property; or any other actual and direct damages resulted from omission or failure of performing legal duties under this Varranty Statement, up to the listed contract price of each product.

ASUS will only be responsible for or indemnify you for loss, damages or claims based in contract, tort or infringement under this Warranty Statement.

This limit also applies to ASUS' suppliers and its reseller. It is the maximum for which ASUS, its suppliers, and your UNDER NO CIRCUMSTANCES IS ASUS LIABLE FOR ANY OF THE FOLLOWING: (1) THIRD-PARTY CLAIMS

AGAINST YOU FOR DAMAGES; (2) LOSS OF, OR DAMAGE TO, YOUR RECORDS OR DATA; OR (3) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS OR SAVINGS), EVEN IF ASUS, ITS SUPPLIERS OR YOUR RESELLER IS INFORMED OF THEIR

## REACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework we published the chemical substances in our products at ASUS REACH website at <a href="http://csr.asus.com/english/REACH">http://csr.asus.com/english/REACH</a>.

### ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for detailed

تبعيت از نسخه ساده شده بيانيه اتحاديه ارويا ASUSTek Computer Inc در اینجا اعلام می کند که این دستگاه با نیاز های اساسی و سایر مقررات مربوط به بیانیه 2014/53/EU. مطابقت دار د. متن

کامل پیروی از این بیانیه اتحادیه اروپا در این آدرس موجود است: ποιημένη Δήλωση Συμμόρφωσης ΕΕ

### Διά του παρόντος η ASUSTek Computer Inc. δηλώνει ότι αυτή η συσκευή είναι σύμμορφη με τις βασικές προϋποθέσεις και άλλες σχετικές διατάξεις της Οδηγίας 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης της ΕΕ είναι διαθέσιμο στη δι https://www.asus.com/support/

הצהרת תאימות רגולטורית מקוצרת עבור האיחוד אירופי 2014/53/ מצהירה בזאת כי מכשיר זה תואם לדרישות החיוניות ולשאר הסעיפים הרלוונטיים של תקנה ASUSTek Computer Inc EU. ניתן לקרוא את הנוסח המלא של הצהרת התאימות הרגולטורית עבור האיחוד האירופי בכתובת:

## https://www.asus.com/support

Egyszerűsített EU megfelelőségi nyilatkozat Az ASUSTek Computer Inc. ezennel kijelenti, hogy ez az eszköz megfelel az 2014/53/EU sz. irányelv alapvető követelményeinek és egyéb vonatkozó rendelkezéseinek. Az EU megfelelőségi nyilatkozat teljes szövegét a következő weboldalon tekintheti meg:

# https://www.asus.com/support/

Pernyataan Kesesuaian UE yang Disederhanakan ASUSTEK Computer Inc. dengan ini menyatakan bahwa perangkat ini memenuhi persyaratan utama dan ketentuan relevan lainnya yang terdapat pada Petunjuk 2014/53/EU. Teks lengkap pernyataan kesesuaian EU tersedia di:

### https://www.asus.com/support/ Vienkāršota ES atbilstības paziņoj

ASUSTeK Computer Inc. ar šo paziņo, ka šī ierīce atbilst Direktīvas 2014/53/ES būtiskajām prasībām un citiem citiem saistošajiem nosacījumiem. Pilns ES atbilstības paziņojuma teksts pieejams šeit: https://www.asus.com/support/

Supaprastinta ES atitikties deklaracija Šiame dokumente bendrovė "ASUSTek Computer Inc." pareiškia, kad šis prietaisas atitinka pagrindinius reikalavimus ir kitas

## susijusias Direktyvos 2014/53/ES nuostatas. Visas ES atitikties deklaracijos tekstas pateikiamas čia: Forenklet EU-samsvarserklæring

Uproszczona deklaracja zgodności UE

ASUSTek Computer Inc. erklærer herved at denne enheten er i samsvar med hovedsaklige krav og andre relevante forskrifter i  $direktivet\ 2014/53/EU.\ Fullstendig\ tekst\ for\ EU-samsvarserklæringen\ finnes\ på:\ \underline{https://www.asus.com/support/2014/53/EU}.$ 

Firma ASUSTek Computer Inc. niniejszym oświadcza, że urządzenie to jest zgodne z zasądniczymi wymogami i innymi właściwymi

### postanowieniami dyrektywy 2014/53/EU. Pełny tekst deklaracji zgodności UE jest dostępny pod adresem https://www.asus.com/support/ Declaração de Conformidade Simplificada da UE

A ASUSTek Computer Inc. declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições elevantes da Diretiva 2014/53/UE. O texto integral da declaração de conformidade da UE está disponível e https://www.asus.com/support/

# Declarație de conformitate UE, versiune simplificată

Prin prezenta, ASUSTek Computer Inc. declară că acest dispozitiv este în conformitate cu reglementările esențiale și cu celelalte prevederi relevante ale Directivei 2014/53/UE. Textul complet al declarației de conformitate UE este disponibil la adresa

### https://www.asus.com/support/ Pojednostavljena Deklaracija o usaglašenosti EU

ASUSTek Computer Inc. ovim izjavljuje da je ovaj uređaj usaglašen sa osnovnim zahtevima i drugim relevantnim odredbama Direktive 2014/53/EU. Ceo tekst Deklaracije o usaglašenosti EU dostupan je na lokaciji https://www.asus.com/support/

### Spoločnosť ASUSTek Computer Inc. týmto vyhlasuje, že toto zariadenie je v súlade so základnými požiadavkami a ďalšími príslušnými ustanoveniami smernice č. 2014/53/EÚ. Plné znenie vyhlásenia o zhode pre EÚ je k dispozícii na lokalite

Zjednodušené vyhlásenie o zhode platné pre EÚ

Poenostavljena izjava EU o skladnosti ASUSTek Computer Inc. tukaj izjavlja, da je ta naprava skladna s temeljnimi zahtevami in drugimi relevantnimii določili Direktive

2014/53/EU. Polno besedilo izjave EU o skladnosti je na voljo na https://www.asus.com/support/

### Proper disposal



DO NOT throw the device in municipal waste. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.



DO NOT throw the device in fire. DO NOT short circuit the contacts. DO NOT disassemble the device.

## This device complies with Innovation, Science and Economic Development Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Compliance Statement of Innovation, Science and Economic Development Canada (ISED)

CAN ICES-3(B)/NMB-3(B)

## Dйclaration de conformitй de Innovation, Sciences et Dйveloppement йсопотіque Canada (ISED)

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. CAN ICES-3(B)/NMB-3(B)

# Radio Frequency (RF) Exposure Information

The radiated output power of the wireless device is below the Industry Canada (IC) radio frequency exposure limits. The vireless device should be used in such a manner such that the potential for human contact during normal operation is

This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions (antennas are greater then 20cm from a person's body).

### **VCCI: Japan Compliance Statement**

## VCCI Class B Statement

警告 VCCI準拠クラスB機器(日本) この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情報技術装置です。この装置は、家庭環

境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接しaて使用されると、受信障害を引き 取扱説明書に従って正しい取り扱いをして下さい。

### NCC: Taiwan Wireless Statement

無線設備的警告聲明 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更射頻、加 在基立的配合相企的中部外部域。 大功率或變更原設計之特性及功能。低功率對頻電機之使用不得影響飛航安全及干擾合法通信 經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信指依電信 法規定作業之無線通信。低功率對頻電機須忍受合法通信或工業、料學及醫療用電波輻射性電

B급 기기 (가정용 방송통신기자재)

### KC: Korea Warning Statement



이 기기는 가정용(B급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Por la presente, ASUSTek Computer Inc. declara que este dispositivo cumple los requisitos básicos y otras disposiciones entes de la directiva 2014/53/EU. En https://www.asus.com/support/ está disponible el texto completo de la declaración de conformidad para la UE.

## Förenklad EU-försäkran om öv ASUSTek Computer Inc. deklarerar härmed att denna enhet överensstämmer med de grundläggande kraven och andra relevanta bestämmelser i direktiv 2014/53/EU. Fullständig text av EU-försäkran om överensstämmelse finns på

Declaración de conformidad simplificada para la UE

ประกาศเกียวกับความสอดคล้องของสหภาพยโรปแบบย่อ ASUSTek Computer Inc. ขอประกาศในที่นีว่าอุปกรณ์นี้มีความสอดคล้องกับความ

ล้องการที่จำเป็นและเงือนไขทีเกี่ยวข้องอื่น ๆ ของบทบัญญัติข้อกำหนด 2014/53/EU เนือหาที่สมบูรณ์ของประกาศความสอดคล้องกับ EU มีอยู่ที่

https://www.asus.com/support/

https://www.asus.com/support/ Basitleştirilmiş AB Uyumluluk Bildirim

ASUSTek Computer Inc., bu aygıtın 2014/53/EU Yönergesinin temel gereksinimlerine ve diğer ilgili hükümlerine uygun olduğunu bildirir. AB uygunluk bildiriminin tam metni şu adreste bulunabilir: <a href="https://www.asus.com/support/">https://www.asus.com/support/</a> Спрощена декларація про відповідність нормам ЄС

ASUSTek Computer Inc. заявляє, що цей пристрій відповідає основним вимогам та іншим відповідним вимогам Директиви 2014 / 53 / EU. Повний текст декларації відповідності нормам ЄС доступний на https://www.asus.com/support/