

Settings



Sound

Volume, vibration, Do Not Disturb



Storage

49% used - 8.13 GB free



Security & Location

Screen lock



Users & accounts

Current user: Owner



Accessibility

Screen readers, display, interaction controls



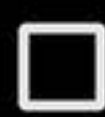
Google

Services & preferences



System

Languages, time, backup, updates



Ring



Languages & input

Gboard



Date & time

GMT+08:00 China Standard Time



Backup

Off



System updates

Updated to Android 8.0.0



Legal information



Motorola Privacy

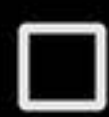


Reset



About phone

Moto E⁴





Motorola legal



Motorola legal



Motorola Mobility LLC Global Limited Warranty

What does this Limited Warranty cover?



What will we do if you make a claim under this Limited Warranty?



What is not covered?



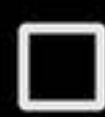
My Product needs service, what should I do?



Addendum: Warranty periods by country



DONE



Settings



Sound

Volume, vibration, Do Not Disturb



Storage

49% used - 8.13 GB free



Security & Location

Screen lock



Users & accounts

Current user: Owner



Accessibility

Screen readers, display, interaction controls



Google

Services & preferences



System

Languages, time, backup, updates





System



Languages & input

Gboard



Date & time

GMT+08:00 China Standard Time



Backup

Off



System updates

Updated to Android 8.0.0



Legal information



Motorola Privacy



Reset



About phone

Moto E⁴





Motorola legal



Motorola legal

▶ Legal & safety

[Regulatory information \(e-label\)](#)

▼ RF information

[Specific absorption rate](#)

[Radio frequency \(RF\) energy](#)

▶ Regulatory notices

[Arbitration and opt-out](#)

▶ Warranty

▶ Open source

DONE





Specific absorption rate

Specific absorption rate (SAR) is a measure of the rate at which a human body absorbs energy when exposed to a radio frequency (RF) electromagnetic field. The radio transmitter and receiver in your mobile device are designed to not exceed the SAR limits adopted by regulatory agencies. These SAR limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

Your mobile device meets the SAR limit established by the following regulatory agencies:

	SAR
Regulatory agency	limit

DONE



← Motorola legal




Motorola legal



Regulatory agency	SAR limit
Federal Communications Commission (FCC)	1.6W/kg
Industry Canada (IC)	1.6W/kg
Ministry of Communication (India)	1.6W/kg
ICNIRP *	2W/kg

* ICNIRP tests are carried out in accordance with standards CENELEC EN50360 and IEC PT62209-1.

SAR values are measured using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. [View the highest SAR values for your device model](#) 

DONE






Motorola legal




Motorola legal



PT62209-1.

SAR values are measured using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. [View the highest SAR values for your device model](#) 

SAR values during normal use are usually much less than tested values because your mobile device automatically reduces power when full power isn't needed for a call. The lower the power output of the device, the lower the SAR value. To further reduce your RF exposure you can limit mobile device usage or use a hands-free kit to keep the device away from your head and body. For more information see www.motorola.com/rfhealth  (English only).

DONE

