

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







Legal information

Legal and safety

Regulatory information

RF information

Regulatory notices

Arbitration and opt-out

Motorola Terms and Conditions

Warranty

Open source

Google legal

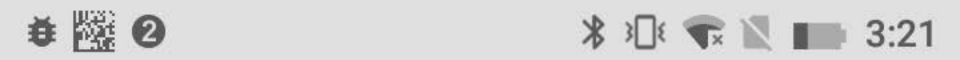
System WebView licenses

Wallpapers













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?

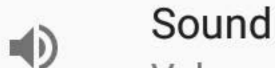
Addendum: Warranty periods by country





Settings





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

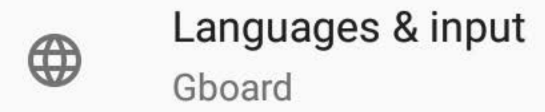
System

Languages, time, backup, updates









O Date & time

GMT+08:00 China Standard Time

Off Backup

Updated to Android 8.0.0

Legal information

Motorola Privacy

Reset

About phone Moto E⁴







Legal information

Legal and safety

Regulatory information

RF information

Regulatory notices

Arbitration and opt-out

Motorola Terms and Conditions

Warranty

Open source

Google legal

System WebView licenses

Wallpapers

















Legal & safety

Regulatory information (e-label)

RF information

Specific absorption rate

Radio frequency (RF) energy

Regulatory notices

Arbitration and opt-out

- Warranty
- Open source







Motorola legal



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
D	1::4
DONE	





\leftarrow

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







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 handsfree kit to keep the device away from your head and body. For more information see www.motorola.com/rfhealth (English only).