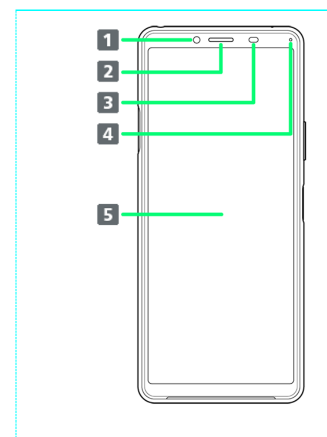
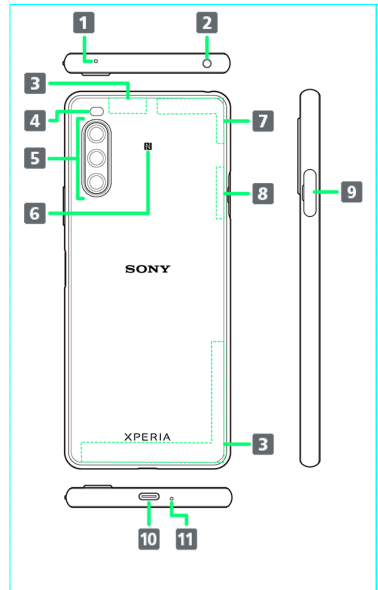
Handset (Front)



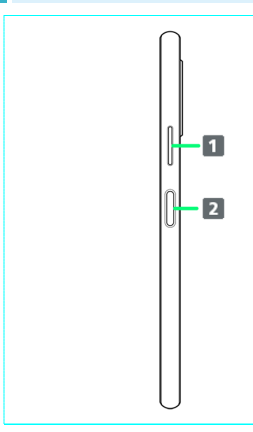
Part	Description
1 Front Camera	Use to shoot still
	images, videos of
	yourself, etc.
2 Earpiece/Speaker	Hear the other party's
	voice here.
3 Proximity/Light	Detects surrounding
Sensor	brightness to
	automatically adjust
	Display or backlight
	and prevent
	Touchscreen
	misoperation during a
	call.
4 Notification Lamp	Flashes for
	notifications while
	Display is off. Lights
	while charging.
5 Display	Touchscreen-type
	display, operate with
	your fingers on
	Display.

Handset (Back/Side)



Part	Description
1 Second Mic	Reduces noise for
	calling.
2 Headphone Port	Connect commercially
	available headphones.
Internal Antenna	Internal Antenna for
Area	calls and data
	communication.
Flash/Photo Light	Use as camera flash
	when taking photos,
	etc.
5 Camera	Capture still images
	and videos.
6 NFC / Osaifu-	Hold up to a
Keitai [®] Detection	reader/writer to use
Area	NFC / Osaifu-Keitai [®] .
7 Internal	Internal Antennas for
Antenna/GPS	calls, data
Antenna Area	communication, and
	GPS.
⁸ Wi-Fi/Bluetooth [®]	Internal Antenna for
Antenna Area	Wi-Fi, and Bluetooth®
	features.
9 SIM Card/SD Card	Insert SIM Card/SD
Slot	Card.
¹⁰ USB Type-C™	Connect USB Type-C
Port	cable (commercially
_	available), etc.
11 Mic	Speak here.

Handset Keys



Part	Description
1 Volume/Zoom	Adjust Volume.
Up/Down Key	Adjust Zoom while
	using Camera.
2 Power	Long Press for power
Key/Screen Lock	on/off.
Key/Fingerprint	Turn Display on/off.
Sensor	Or, use Fingerprint
	authentication.

Inserting SIM Card

SIM Card is an IC card containing phone number and other customer information. Always unmount SD Card beforehand.

1

Pull SD Card Tray out from handset

■ Pull SIM Card/SD Card Slot Cover out straight using fingernail in groove.

2

■ Pull SIM Card Tray out straight using fingernail in projecting part.



Set SIM Card into SIM Card Tray with IC chip facing up

- Check SIM Card orientation by notch.
- Make sure SIM Card is in Tray securely.

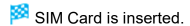


Holding handset held level, press SIM Card Tray in straight

Check Tray orientation.



Press SD Card Tray in straight



- Check Tray orientation.
- Press firmly where circled o, and make sure there is no gap between handset and SIM Card/SD Card Slot Cover.

Handling SIM Card

For SIM Card handling, see following items.



For SIM Card handling, see Ymobile Website.

https://www.ymobile.jp/support/product/usim/

- Always keep the IC chip clean.
- Wipe clean with a dry, soft cloth.
- Avoid applying labels. May damage SIM Card.

SIM Card Cautions

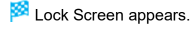
Observe the following when using SIM Card.

- Customer is responsible for any damage caused by inserting SIM Card in an otherbrand IC card reader, etc. Ymobile Corp. is not responsible in such case.
- SIM Card is the property of Ymobile Corp.
- SIM is replaceable (at cost) in case of loss/damage.
- Return SIM Card to Ymobile Corp. when cancelling subscription.
- Returned SIM Cards are recycled for environmental purposes.
- Note that SIM Card specifications and performance may change without notice.
- It is recommended that you keep a separate copy of information that is stored on SIM Card. Ymobile Corp. is not responsible for damages from stored information that is lost.
- Always follow emergency procedures to suspend service if your SIM Card or handset (SIM Card inserted) is lost/stolen. For details, contact <u>Customer Service</u>.

Powering On



Long Press Power Key until handset vibrates once



- Startup wizard appears for the first time handset is powered on. Follow onscreen instructions.
- Battery level is not sufficient if low battery indicator appears when Power Key is Pressed with handset powered off. Charge Internal Battery.

FCC ID

To view the regulatory compliance mark

■ Find and tap Settings → About Phone → Certificates

Regulatory compliance mark such as FCC ID is displayed on the screen.

Supported frequency bands

GSM/GPRS/EDGE: 850, 900, 1800, 1900MHz.

UMTS: 2100 (Band I), 1700 (Band IV), 900 (Band VIII)MHz.

LTE: Bands 1, 3, 4, 8, 12, 28, 38, 41.

WLAN 2.4G/5G, NFC

GSM 850/900 : 33dBm, DCS (1800)/PCS (1900) : 30dBm, UMTS : 24dBm, LTE : 23dBm, WLAN : 2.4GHz<100mW, 5.15-5.35GHz<200mW, 5.47-5.725GHz<200mW, 5.735-5.835GHz<25mW, NFC 13.56MHz