Pixel 10, Pixel 10 Pro, Pixel 10 Pro XL Spec Sheet

Category	Pixel 10	Pixel 10 Pro	Pixel 10 Pro XL
Display	6.3-inch Actua display <sup>1</sup>	6.3-inch Super Actua display (LTPO) <sup>1</sup>	6.8-inch Super Actua display (LTPO) <sup>1</sup>
	20:9 aspect ratio	20:9 aspect ratio	20:9 aspect ratio
	1080 x 2424 OLED at 422 PPI	1280 x 2856 LTPO OLED at 495 PPI	1344 x 2992 LTPO OLED at 486 PPI
	Smooth Display (60-120Hz) <sup>2</sup>	Smooth Display (1-120Hz) <sup>2</sup>	Smooth Display (1-120Hz) <sup>2</sup>
	Corning® Gorilla® Glass Victus® 2 cover glass	Corning® Gorilla® Glass Victus® 2 cover glass	Corning® Gorilla® Glass Victus® 2 cover glass
	Up to 2000 nits (HDR) and up to 3000 nits (peak brightness) <sup>3</sup>	Up to 2200 nits (HDR) and up to 3300 nits (peak brightness) <sup>3</sup>	Up to 2200 nits (HDR) and up to 3300 nits (peak brightness) <sup>3</sup>
	>2,000,000:1 contrast ratio	>2,000,000:1 contrast ratio	>2,000,000:1 contrast ratio
	HDR support	HDR support	HDR support
	Full 24-bit depth for 16 million colors	Full 24-bit depth for 16 million colors	Full 24-bit depth for 16 million colors
Dimensions and Weight <sup>4</sup>	6.0 height x 2.8 width x 0.3 depth (in) 152.8 height x 72.0 width x 8.6 depth (mm)	6.0 height x 2.8 width x 0.3 depth (in) 152.8 height x 72.0 width x 8.6 depth (mm)	6.4 height x 3.0 width x 0.3 depth (in) 162.8 height x 76.6 width x 8.5 depth (mm)
	7.2 oz 204 g	7.3 oz 207 g	8.2 oz 232 g
Battery and Charging	30+ hour battery life <sup>5a</sup> Up to 100-hour battery life with Extreme Battery Saver <sup>5b</sup>	30+ hour battery life <sup>5a</sup> Up to 100-hour battery life with Extreme Battery Saver <sup>5b</sup>	30+ hour battery life <sup>5a</sup> Up to 100-hour battery life with Extreme Battery Saver <sup>5b</sup>
	Typical 4970mAh Minimum 4835mAh <sup>6</sup>	Typical 4870mAh Minimum 4707mAh <sup>6</sup>	Typical 5200mAh Minimum 5079mAh <sup>6</sup>
	Fast charging – up to 55% in about 30 minutes <sup>7</sup> – using 30W USB-C® PPS charger or higher, sold	Fast charging – up to 55% in about 30 minutes <sup>7</sup> – using 30W USB-C <sup>®</sup> PPS charger or higher, sold	Fast charging – up to 70% in about 30 minutes <sup>7</sup> – using 45W USB-C® PPS charger or higher, sold

	separately	separately	separately
	i separatery	i separatery	separatery
	Pixelsnap wireless charging (Qi2-certified) <sup>8</sup> up to 15W	Pixelsnap wireless charging (Qi2-certified) <sup>8</sup> up to 15W	Pixelsnap wireless charging (Qi2.2-certified) <sup>8</sup> up to 25W
Memory and Storage	12 GB RAM 128 GB / 256 GB <sup>9</sup>	16 GB RAM 128 GB / 256 GB / 512 GB with Zoned UFS / 1 TB with	16 GB RAM 256 GB / 512 GB with Zoned UFS / 1 TB with
Storage availability may vary by region and channel		Zoned UFS <sup>9</sup>	Zoned UFS <sup>9</sup>
Processor	Google Tensor G5	Google Tensor G5	Google Tensor G5
	Titan M2 security coprocessor	Titan M2 security coprocessor	Titan M2 security coprocessor
Security	Google VPN at no extra cost <sup>10</sup>	Google VPN at no extra	Google VPN at no extra
	End-to-end security designed by Google	End-to-end security designed by Google	End-to-end security designed by Google
	Multi-layer hardware security: Tensor security core, certified Titan M2 security chip, and Trusty (Trusted Execution Environment)	Multi-layer hardware security: Tensor security core, certified Titan M2 security chip, and Trusty (Trusted Execution Environment)	Multi-layer hardware security: Tensor security core, certified Titan M2 security chip, and Trusty (Trusted Execution Environment)
	Anti-malware and anti-phishing protection	Anti-malware and anti-phishing protection	Anti-malware and anti-phishing protection
	Spam and scam protection in Google Phone and Messages	Spam and scam protection in Google Phone and Messages	Spam and scam protection in Google Phone and Messages
	For information about what data Pixel devices collect go to g.co/pixel/data-collection	For information about what data Pixel devices collect go to g.co/pixel/data-collection	For information about what data Pixel devices collect go to g.co/pixel/data-collection
Camera Summary	Advanced triple rear camera system 48 MP wide with Macro Focus   13 MP ultrawide   10.8 MP 5x telephoto lens   Super Res Zoom up to 20x <sup>11</sup>	Pro triple rear camera system 50 MP wide   48 MP ultrawide with Macro Focus   48 MP 5x telephoto lens   Pro Res	Pro triple rear camera system 50 MP wide   48 MP ultrawide with Macro Focus   48 MP 5x telephoto lens   Pro Res

	and optical quality at 0.6x, 1x, 5x, 10x <sup>11</sup>	Zoom up to 100x <sup>11</sup> and optical quality at 0.5x, 1x, 2x, 5x, 10x <sup>11</sup>	Zoom up to 100x <sup>11</sup> and optical quality at 0.5x, 1x, 2x, 5x, 10x <sup>11</sup>
Rear Camera	Wide Camera 48 MP Quad PD wide camera f/1.70 aperture 82° field of view <sup>11</sup> 1/2" image sensor size	Wide Camera 50 MP Octa PD wide camera f/1.68 aperture 82° field of view <sup>11</sup> 1/1.3" image sensor size	Wide Camera 50 MP Octa PD wide camera f/1.68 aperture 82° field of view <sup>11</sup> 1/1.3" image sensor size
	Ultrawide Camera 13 MP Quad PD ultrawide camera f/2.2 aperture 120° field of view <sup>11</sup> 1/3.1" image sensor size	Ultrawide Camera 48 MP Quad PD ultrawide camera with autofocus f/1.7 aperture 123° field of view <sup>11</sup> 1/2.55" image sensor size	Ultrawide Camera 48 MP Quad PD ultrawide camera with autofocus f/1.7 aperture 123° field of view <sup>11</sup> 1/2.55" image sensor size
	Telephoto Camera 10.8 MP Dual PD telephoto camera with optical image stabilization f/3.1 aperture 23° field of view <sup>11</sup> 5x optical zoom 1/3.2" image sensor size	Telephoto Camera 48 MP Quad PD telephoto camera with optical image stabilization f/2.8 aperture 22° field of view <sup>11</sup> 5x optical zoom 1/2.55" image sensor size	Telephoto Camera 48 MP Quad PD telephoto camera with optical image stabilization f/2.8 aperture 22° field of view <sup>11</sup> 5x optical zoom 1/2.55" image sensor size
	Super Res Zoom up to 20x <sup>11</sup>	Pro Res Zoom up to 100x <sup>11</sup>	Pro Res Zoom up to 100x <sup>11</sup>
	Multi-zone LDAF (laser detect auto focus) sensor	Multi-zone LDAF (laser detect auto focus) sensor	Multi-zone LDAF (laser detect auto focus) sensor
	Spectral and flicker sensor	Spectral and flicker sensor	Spectral and flicker sensor
	Optical + electronic image stabilization on wide and telephoto	Optical + electronic image stabilization on wide and telephoto	Optical + electronic image stabilization on wide and telephoto
Front Camera	10.5 MP Dual PD selfie camera with autofocus f/2.2 aperture 95° ultrawide field of view <sup>11</sup>	42 MP Dual PD selfie camera with autofocus f/2.2 aperture 103° ultrawide field of view <sup>11</sup>	42 MP Dual PD selfie camera with autofocus f/2.2 aperture 103° ultrawide field of view <sup>11</sup>
Camera and Editing Features	Camera Features Super Res Zoom up to 20x <sup>11</sup> Camera Coach Add Me Macro Focus	Camera Features Pro Res Zoom up to 100x <sup>11</sup> Pro controls HIgh-Res (up to 50 MP) Camera Coach Add Me Macro Focus	Camera Features Pro Res Zoom up to 100x <sup>11</sup> Pro controls High-Res (up to 50 MP) Camera Coach Add Me Macro Focus

Night Sight Astrophotography Portrait Mode

Face Unblur
Auto Unblur
Long Exposure
Action Pan
Real Tone
Panorama
Auto Best Take
Frequent Faces
Top Shot

# **Editing Features**

Edit with Ask Photos
Pixel Studio
Auto frame
Reimagine
Sky styles
Resize and move objects
Portrait blur
Magic Eraser
Best Take
Photo Unblur

Night Sight
Astrophotography
High-Res Portrait Mode
(up to 50 MP)
Face Unblur

Auto Unblur Long Exposure Action Pan Real Tone Panorama Auto Best Take Frequent Faces

# **Editing Features**

Top Shot

Edit with Ask Photos
Pixel Studio
Auto frame
Reimagine
Sky styles
Resize and move objects
Portrait blur
Magic Eraser
Best Take
Photo Unblur

Astrophotography
High-Res Portrait Mode
(up to 50 MP)
Face Unblur
Auto Unblur
Long Exposure
Action Pan
Real Tone
Panorama
Auto Best Take
Frequent Faces
Top Shot

Niaht Siaht

## **Editing Features**

Edit with Ask Photos Pixel Studio Auto frame Reimagine Sky styles Resize and move objects Portrait blur Magic Eraser Best Take

#### Video

#### **Rear Camera**

Zoom Enhance

Portrait Light

\_

4K video recording at 24/30/60 FPS 1080p video recording at 24/30/60 FPS Dual exposure on wide camera<sup>11</sup> Digital video zoom up to 20x<sup>11</sup>

# **Front Camera**

4K video recording at 30/60 FPS

## **Video Features**

-

-

Audio Magic Eraser Macro Focus Video

#### Rear Camera

Zoom Enhance

Portrait Light

8K video recording at 24/30 FPS (powered by Video Boost) 4K video recording at 24/30/60 FPS 1080p video recording at 24/30/60 FPS Dual exposure on wide camera<sup>11</sup> Super Res Zoom Video up to 20x<sup>11</sup>

## **Front Camera**

4K video recording at 30/60 FPS

## **Video Features**

Video Boost Night Sight Video Audio Magic Eraser Macro Focus Video

#### Rear Camera

Photo Unblur

Portrait Light

Zoom Enhance

8K video recording at 24/30 FPS (powered by Video Boost) 4K video recording at 24/30/60 FPS 1080p video recording at 24/30/60 FPS Dual exposure on wide camera<sup>11</sup> Super Res Zoom Video up to 20x<sup>11</sup>

## **Front Camera**

4K video recording at 30/60 FPS

## **Video Features**

Video Boost Night Sight Video Audio Magic Eraser Macro Focus Video

	10-bit HDR video	10-bit HDR video	10-bit HDR video
	Cinematic Blur	Cinematic Blur	Cinematic Blur
	Cinematic Pan	Cinematic Pan	Cinematic Pan
	Slo-mo video support up to	Slo-mo video support up	Slo-mo video support up
	240 FPS	to 240 FPS	to 240 FPS
	4K timelapse with	4K timelapse with	4K timelapse with
	stabilization	stabilization	stabilization
	Astrophotography	Astrophotography	Astrophotography
	timelapse	timelapse	timelapse
	Night Sight timelapse	Night Sight timelapse	Night Sight timelapse
	Optical image stabilization	Optical image stabilization	Optical image stabilization
	for video	for video	for video
	Fused video stabilization	Fused video stabilization	Fused video stabilization
	Cinematic Pan video	Cinematic Pan video	Cinematic Pan video
	stabilization (4K, 1080p)	stabilization (4K, 1080p)	stabilization (4K, 1080p)
	Locked video stabilization	Locked video stabilization	Locked video stabilization
	(4K, 1080p)	(4K, 1080p)	(4K, 1080p)
	Active video stabilization	Active video stabilization	Active video stabilization
	(1080p)	(1080p)	(1080p)
	Video formats: HEVC	Video formats: HEVC	Video formats: HEVC
	(H.265), AVC (H.264), AV1,	(H.265), AVC (H.264), AV1,	(H.265), AVC (H.264), AV1,
	VP9	VP9	VP9
	Audio	Audio	Audio
	Stereo recording	Stereo recording	Stereo recording
	Speech enhancement	Speech enhancement	Speech enhancement
	Wind noise reduction	Wind noise reduction	Wind noise reduction
	Audio zoom	Audio zoom	Audio zoom
·			
Materials and	Scratch-resistant Corning®	Scratch-resistant	Scratch-resistant
Materials and	Scratch-resistant Corning® Gorilla® Glass Victus® 2	Scratch-resistant	Scratch-resistant
Materials and Durability	Gorilla® Glass Victus® 2	Corning® Gorilla® Glass	Corning® Gorilla® Glass
		l .	
	Gorilla® Glass Victus® 2	Corning® Gorilla® Glass	Corning® Gorilla® Glass
	Gorilla® Glass Victus® 2 cover glass	Corning® Gorilla® Glass Victus® 2 cover glass	Corning® Gorilla® Glass Victus® 2 cover glass
	Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass
	Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 polished back	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back
	Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 polished back with satin finish	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame	Corning® Gorilla® Glass Victus® 2 cover glass Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup>
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup> Fingerprint-resistant coating	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup> Fingerprint-resistant coating	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup> Fingerprint-resistant coating
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance <sup>18</sup> Fingerprint-resistant coating  The aluminum in the
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled content¹9	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled content¹9	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled content¹9
	Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 polished back with satin finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled	Corning® Gorilla® Glass Victus® 2 cover glass  Corning® Gorilla® Glass Victus® 2 silky matte back with polished finish spacecraft-grade aluminum frame  IP68 dust and water resistance¹8  Fingerprint-resistant coating  The aluminum in the housing is 100% recycled

Colors Security and OS	recycled materials based on product weight  100% plastic-free packaging <sup>25</sup> Indigo Frost Lemongrass Obsidian  7 years of OS, security, and	recycled materials based on product weight  100% plastic-free packaging <sup>25</sup> Moonstone Jade Porcelain Obsidian  7 years of OS, security,	recycled materials based on product weight  100% plastic-free packaging <sup>25</sup> Moonstone Jade Porcelain Obsidian  7 years of OS, security,
Updates	Pixel Drop updates <sup>17</sup>	and Pixel Drop updates <sup>17</sup>	and Pixel Drop updates <sup>17</sup>
Operating System  Authentication	Fingerprint Unlock Face Unlock Pattern, PIN, password	Fingerprint Unlock Face Unlock Pattern, PIN, password	Fingerprint Unlock Face Unlock Pattern, PIN, password
Safety	[US] Satellite SOS <sup>20</sup> Emergency SOS <sup>21</sup> Crisis Alerts <sup>21</sup> Car Crash Detection <sup>22</sup> Safety Check <sup>21</sup> Emergency Location Service <sup>23</sup> Emergency Contacts & Medical Info <sup>21</sup> Android Earthquake Alerts System <sup>24</sup> Theft protection	[US] Satellite SOS <sup>20</sup> Emergency SOS <sup>21</sup> Crisis Alerts <sup>21</sup> Car Crash Detection <sup>22</sup> Safety Check <sup>21</sup> Emergency Location Service <sup>23</sup> Emergency Contacts & Medical Info <sup>21</sup> Android Earthquake Alerts System <sup>24</sup> Theft protection	[US] Satellite SOS <sup>20</sup> Emergency SOS <sup>21</sup> Crisis Alerts <sup>21</sup> Car Crash Detection <sup>22</sup> Safety Check <sup>21</sup> Emergency Location Service <sup>23</sup> Emergency Contacts & Medical Info <sup>21</sup> Android Earthquake Alerts System <sup>24</sup> Theft protection
Sensors	Proximity sensor Ambient light sensor Accelerometer Gyrometer Magnetometer Barometer	Proximity sensor Ambient light sensor Accelerometer Gyrometer Magnetometer Barometer Temperature sensor	Proximity sensor Ambient light sensor Accelerometer Gyrometer Magnetometer Barometer Temperature sensor
Buttons and Ports	USB Type-C® 3.2 Power button Volume controls	USB Type-C® 3.2 Power button Volume controls	USB Type-C® 3.2 Power button Volume controls
SIMs	[US] Dual eSIM (two active eSIMs; stores 8 or more eSIMs) <sup>12</sup>	[US] Dual eSIM (two active eSIMs; stores 8 or more eSIMs) <sup>12</sup>	[US] Dual eSIM (two active eSIMs; stores 8 or more eSIMs) <sup>12</sup>

1			
	[IE, GB, MY, SG, IN, AU, CA, CZ, CA, DE, AT, CH, IT, FR, CH, SE, NL ES, PT, TW, RO, MX, BE. NO, BE, DK, SI, SK, LT, LV, PL, FI, HU. EE] Dual SIM (Single Nano SIM and eSIM)	[IE, GB, MY, SG, IN, AU, CA, CZ, CA, DE, AT, CH, IT, FR, CH, SE, NL ES, PT, TW, RO, MX, BE. NO, BE, DK, SI, SK, LT, LV, PL, FI, HU. EE] Dual SIM (Single Nano SIM and eSIM)	[IE, GB, MY, SG, IN, AU, CA, CZ, CA, DE, AT, CH, IT, FR, CH, SE, NL ES, PT, TW, RO, MX, BE. NO, BE, DK, SI, SK, LT, LV, PL, FI, HU. EE] Dual SIM (Single Nano SIM and eSIM)
	Dual SIM: (1 nanoSIM and 1 eSIM) or (2 eSIMs)	Dual SIM: (1 nanoSIM and 1 eSIM) or (2 eSIMs)	Dual SIM: (1 nanoSIM and 1 eSIM) or (2 eSIMs)
Media and Audio	Stereo speakers 3 microphones Noise suppression Spatial Audio <sup>13</sup>	Stereo speakers 3 microphones Noise suppression Spatial Audio <sup>13</sup>	Stereo speakers 3 microphones Noise suppression Spatial Audio <sup>13</sup>
Connectivity and Location	Wi-Fi 6E (802.11ax) with 2.4GHz, 5GHz, 6GHz, 2x2 MIMO	Wi-Fi 7 (802.11be) with 2.4GHz, 5GHz, 6GHz, 2x2 MIMO	Wi-Fi 7 (802.11be) with 2.4GHz, 5GHz, 6GHz, 2x2 MIMO
	Bluetooth® v6 with antenna diversity for enhanced quality and connection	Bluetooth® v6 with antenna diversity for enhanced quality and connection	Bluetooth® v6 with antenna diversity for enhanced quality and connection
	NFC	NFC	NFC
	Google Cast	Google Cast	Google Cast
	-	Ultra-Wideband chip for accurate ranging and spatial orientation <sup>14</sup>	Ultra-Wideband chip for accurate ranging and spatial orientation <sup>14</sup>
	Dual Band GNSS GPS, GLONASS, Galileo	Dual Band GNSS GPS, GLONASS, Galileo	Dual Band GNSS GPS, GLONASS, Galileo
	-	Thread networking technology	Thread networking technology
Network <sup>15</sup>	[US] 5G mmWave + Sub 6GHz <sup>16</sup> Model GLBW0 GSM/EDGE: Quad-band (850, 900, 1800, 1900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5, 8 LTE: Bands	[US] 5G mmWave + Sub 6GHz <sup>16</sup> Model G4QUR GSM/EDGE: Quad-band (850, 900, 1800, 1900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5, 8	[US] 5G mmWave + Sub 6GHz <sup>16</sup> Model GUL82 GSM/EDGE: Quad-band (850, 900, 1800, 1900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5, 8

1/2/3/4/5/7/8/12/13/14/17/18/1 9/20/25/26/28/29/30/38/40/ 41/48/66/71 5G Sub-6<sup>16</sup>: Bands 1/2/3/5/7/8/12/14/20/25/26/2 8/29/30/38/40/41/48/66/70/7 1/77/78 5G mmW<sup>16</sup>: Bands 258/260/261 eSIM

[JP] 5G Sub 6 GHz<sup>16</sup> Model GL066 GSM / EDGE Quad-band (850, 900, 1,800, 1,900 MHz) UMTS / HSPA+ / HSDPA: Supported bands: 1/2/4/ 5/8 LTE: Supported bands 1/2/3/4/5/7/8/12/13/14/17/18/1 9/20/21/25/26/28/29/30/32/3 8/39/40/41/42/48/66/71/75 5G Sub-6<sup>16</sup>: Supported bands 1/2/3/5/7/8/12/ 14/20/25/26/28/30/38 /40/41/66/71/75/76/ 77 / 78 / 79 FeliCa

[BE, FR, CZ, DE, AT, CH, IT, CH, SE, NL, ES, PT, IE, GB, TW, RO, MY, SG, IN, AU, MX, NO, BE, DK, SI, SK, LT, LV, PL, FI. HU. EE1 5G Sub-6 GHz<sup>16</sup> Model GK2MP GSM/EDGE: Quad-band (850, 900, 1,800 and 1,900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5 and 8 LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18/1 9/20/21/25/26/28/29/30/32/3 8/39/40/41/42/48/66/71/75 5G Sub-6<sup>16</sup>: Bands

LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18 /19/20/25/26/28/29/30/38/4 0/41/48/66/71 5G Sub-6<sup>16</sup>: Bands 1/2/3/5/7/8/12/14/20/25/26/ 28/29/30/38/40/41/48/66/7 0/71/77/78 5G mmW<sup>16</sup>: Bands 258/260/261 eSIM

[JP] 5G Sub 6 GHz<sup>16</sup> Model GN4F5 GSM / EDGE Quad-band (850, 900, 1,800, 1,900 MHz) UMTS / HSPA+ / HSDPA: Supported bands: 1/2/4/ 5/8 LTE: Supported bands 1/2/3/4/5/7/8/12/13/14/17/18 /19/20/21/25/26/28/29/30/3 2/38/39/40/41/42/48/66/71/ 75 5G Sub-6<sup>16</sup>: Supported bands 1/2/3/5/7/8/12 /14/20/25/26/28/30/ 38 / 40 / 41 / 66 / 71 / 75 / 76 / 77 / 78 / 79

[BE, FR, CZ, DE, AT, CH, IT, CH, SE, NL, ES, PT, IE, GB, TW, RO, MY, SG, IN, AU, MX. NO. BE. DK. SI. SK. LT. LV. PL. FI. HU. EE] 5G Sub-6 GHz<sup>16</sup> Model GEHN3 GSM/EDGE: Quad-band (850, 900, 1,800 and 1,900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5 and 8 LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18 /19/20/21/25/26/28/29/30/3 2/38/39/40/41/42/48/66/71/ 75

FeliCa

LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18/ 19/20/25/26/28/29/30/38/4 0/41/48/66/71 5G Sub-6<sup>16</sup>: Bands 1/2/3/5/7/8/12/14/20/25/26/ 28/29/30/38/40/41/48/66/7 0/71/77/78 5G mmW<sup>16</sup>: Bands 258/260/261 eSIM

[JP] 5G Sub 6 GHz<sup>16</sup> Model GYPW4 GSM / EDGE Quad-band (850, 900, 1,800, 1,900 MHz) UMTS / HSPA+ / HSDPA: Supported bands: 1/2/4/ 5/8 LTE: Supported bands 1/2/3/4/5/7/8/12/13/14/17/18/ 19/20/21/25/26/28/29/30/3 2/38/39/40/41/42/48/66/71/ 75 5G Sub-6<sup>16</sup>: Supported bands 1/2/3/5/7/8/12 /14/20/25/26/28/30/ 38 / 40 / 41 / 66 / 71 / 75 / 76 / 77 / 78 / 79 FeliCa

[BE. FR. CZ, DE, AT, CH, IT, CH, SE, NL, ES, PT, IE, GB, TW, RO, MY, SG, IN, AU, MX, NO, BE, DK, SI, SK, LT, LV. PL. FI. HU. EE1 5G Sub-6 GHz<sup>16</sup> Model G45RY GSM/EDGE: Quad-band (850, 900, 1,800 and 1,900 MHz) UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5 and 8 LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18/ 19/20/21/25/26/28/29/30/3 2/38/39/40/41/42/48/66/71/ 75

5G Sub-6<sup>16</sup>: Bands 5G Sub-6<sup>16</sup>: Bands 1/2/3/5/7/8/12/14/20/25/26/2 1/2/3/5/7/8/12/14/20/25/26/ 8/30/38/40/41/66/71/75/76/7 1/2/3/5/7/8/12/14/20/25/26/ 7/78/79 28/30/38/40/41/66/71/75/7 28/30/38/40/41/66/71/75/76 6/77/78/79 /77/78/79 [frCA] [frCA] [frCA] 5G at millimetric waves + 5G at millimetric waves + 5G at millimetric waves + lower frequencies at 6 lower frequencies at 6 lower frequencies at 6 GHz<sup>16</sup>, model GLDW0 GHz<sup>16</sup>, model G4QUR GHz<sup>16</sup>, model GUL82 GSM/EDGE: Quad-band GSM/EDGE: Quad-band GSM/EDGE: Quad-band (850 MHz, 900 MHz, 1,800 (850 MHz, 900 MHz, (850 MHz, 900 MHz, 1,800 MHz, 1,900 MHz) 1,800 MHz, 1,900 MHz) MHz, 1,900 MHz) UMTS/HSPA+/HSDPA: UMTS/HSPA+/HSDPA: UMTS/HSPA+/HSDPA: Bands 1, 2, 4, 5, 8 Bands 1, 2, 4, 5, 8 Bands 1, 2, 4, 5, 8 LTE: Bands LTE: Bands LTE: Bands 1/2/3/4/5/7/8/12/13/14/17/18 1/2/3/4/5/7/8/12/13/14/17/ 1/2/3/4/5/7/8/12/13/14/17/1 /19/20/25/26/28/29/30/38/40 18/19/20/25/26/28/29/30/3 8/19/20/25/26/28/29/30/38/ /41/48/66/71 8/40/41/48/66/71 40/41/48/66/71 5G Sub-6<sup>16</sup>: Bands 5G Sub-6<sup>16</sup>: Bands 5G Sub-6<sup>16</sup>: Bands 1/2/3/5/7/8/12/14/20/25/26/2 1/2/3/5/7/8/12/14/20/25/26 1/2/3/5/7/8/12/14/20/25/26/ 8/29/30/38/40/41/48/66/70/7 /28/29/30/38/40/41/48/66/ 28/29/30/38/40/41/48/66/7 1/77/78 70/71/77/78 0/71/77/78 5G mmW<sup>16</sup>: Bands 5G mmW<sup>16</sup>: Bands 5G mmW<sup>16</sup>: Bands 258/260/261 258/260/261 258/260/261 [enCA] [enCA] [enCA] 5G Sub 6 GHz<sup>16</sup> Model 5G Sub 6 GHz<sup>16</sup> Model 5G Sub 6 GHz<sup>16</sup> Model GK2MP G45RY GEHN3 GSM/EDGE: Quad-band GSM/EDGE: Quad-band GSM/EDGE: Quad-band (850, 900, 1800, 1900 MHz) (850, 900, 1800, 1900 (850, 900, 1800, 1900 UMTS/HSPA+/HSDPA: MHz) MHz) Bands 1, 2, 4, 5, 8 UMTS/HSPA+/HSDPA: UMTS/HSPA+/HSDPA: LTE: Bands Bands 1, 2, 4, 5, 8 Bands 1, 2, 4, 5, 8 1/2/3/4/5/7/8/12/13/14/17/18 LTE: Bands LTE: Bands /19/20/21/25/26/28/29/30/32 1/2/3/4/5/7/8/12/13/14/17/ 1/2/3/4/5/7/8/12/13/14/17/1 /38/39/40/41/42/48/66/71/75 18/19/20/21/25/26/28/29/3 8/19/20/21/25/26/28/29/30/ 5G Sub-6<sup>16</sup>: Bands 0/32/38/39/40/41/42/48/66 32/38/39/40/41/42/48/66/7 1/2/3/5/7/8/12/14/20/25/26/2 /71/75 1/75 8/30/38/40/41/66/71/75/76/7 5G Sub-6<sup>16</sup>: Bands 5G Sub-6<sup>16</sup>: Bands 7/78/79 1/2/3/5/7/8/12/14/20/25/26 1/2/3/5/7/8/12/14/20/25/26/ /28/30/38/40/41/66/71/75/ 28/30/38/40/41/66/71/75/7 76/77/78/79 6/77/78/79 In the Box [US] [US] [US] 1 m USB-C® to USB-C® 1 m USB-C® to USB-C® 1 m USB-C® to USB-C® cable (USB 2.0) cable (USB 2.0) cable (USB 2.0) [ROW] [ROW] [ROW]

	1 m USB-C® to USB-C® cable (USB 2.0), SIM tool	1 m USB-C® to USB-C® cable (USB 2.0), SIM tool	1 m USB-C® to USB-C® cable (USB 2.0), SIM tool
Accessibility	Hearing aid-compatible per FCC requirements. Conversational Gain: 16.6 dB w/ aid & 19.3 dB w/o aid (DA 23-914). See g.co/pixel/hac. Guided Frame Magnifier Live Caption Live Transcribe & Sound Notifications TalkBack screen reader including image descriptions with Gemini Lookout Reading Mode Sound Amplifier & Conversation mode Camera Switches Voice Access Real-time text	Hearing aid-compatible per FCC requirements. Conversational Gain: 16.7 dB w/ aid & 17.3 dB w/o aid (DA 23-914). See g.co/pixel/hac. Guided Frame Magnifier Live Caption Live Transcribe & Sound Notifications TalkBack screen reader including image descriptions with Gemini Lookout Reading Mode Sound Amplifier & Conversation mode Camera Switches Voice Access Real-time text	Hearing aid-compatible per FCC requirements. Conversational Gain: 16.9 dB w/ aid & 19.1 dB w/o aid (DA 23-914). See g.co/pixel/hac. Guided Frame Magnifier Live Caption Live Transcribe & Sound Notifications TalkBack screen reader including image descriptions with Gemini Lookout Reading Mode Sound Amplifier & Conversation mode Camera Switches Voice Access Real-time text
Warranty	[US, CA, TW, IN, JP, MY, SG, MX]  1 year [GB, IE, DE, FR, IT, ES, NO, DK, SE, NL, BE, AT, CH, PT, PL, CZ, RO, HU, SI, LT, LV, EE, SK, FI, AU, GR, HR, BG, TR, SA, UAE, IL, QA, KW]  2 years	[US, CA, TW, IN, JP, MY, SG, MX]  1 year [GB, IE, DE, FR, IT, ES, NO, DK, SE, NL, BE, AT, CH, PT, PL, CZ, RO, HU, SI, LT, LV, EE, SK, FI, AU, GR, HR, BG, TR, SA, UAE, IL, QA, KW]  2 years	[US, CA, TW, IN, JP, MY, SG, MX]  1 year [GB, IE, DE, FR, IT, ES, NO, DK, SE, NL, BE, AT, CH, PT, PL, CZ, RO, HU, SI, LT, LV, EE, SK, FI, AU, GR, HR, BG, TR, SA, UAE, IL, QA, KW]  2 years

# US Legal Language

Google, Pixel, Android, and related marks and logos are trademarks of Google LLC.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. USB-C® is a trademark of USB Implementers Forum.

All other trademarks are property of their respective owners.

[1]

Screen has rounded corners. When measured diagonally as a rectangle, screen is 6.3 inches (for Pixel 10 and Pixel 10 Pro) and 6.8 inches (for Pixel 10 Pro XL). Actual viewable area is less. Dimension may vary by configuration and manufacturing process.

- [2] Not available for all apps or content.
- [3] HDR brightness measured at 100% on-pixel ratio. Peak brightness measured at 5% on-pixel ratio.
- [4] Dimensions and weight vary by configuration and manufacturing process.
- [5a] Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of other features. Battery testing conducted on a major US carrier network. Battery testing conducted in California in mid 2025 on pre-production hardware and software using default settings. Tests began with phones fully charged. Battery life depends upon many factors and usage of certain features will decrease battery life. Actual battery life may be lower.
- [5b] Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of limited other features that are default in Extreme Battery Saver mode (which disables various features including 5G connectivity). Battery testing conducted on a major US carrier network. Battery testing conducted in California in mid 2025 on pre-production hardware and software using default settings, except that Extreme Battery Saver mode was enabled. Tests began with phone fully charged. Battery life depends upon many factors and usage of certain features will decrease battery life. Actual battery life may be lower.
- [6] Estimate of typical capacity based upon testing and expected cell behavior.
- [7] Fast wired charging rates (up to 30W on Pixel 10, up to 30W on Pixel 10 Pro, and up to 45W on Pixel 10 Pro XL) are based upon use of the Google 45W USB-C® Charger plugged into a wall outlet. Actual results may be slower. Adapters sold separately. Charging speed based upon testing with device batteries drained to 1% and charged with Google 45W USB-C® Charger. Charging testing conducted by Google in early 2025 on pre-production hardware and software using default settings with the device powered on. Charging speed depends upon many factors including usage during charging, battery age, and ambient temperature. Actual charging speed may be slower.
- [8] Wireless charging up to 15W (for Pixel 10 and Pixel 10 Pro) and up to 25W (for Pixel 10 Pro XL) using the Google Pixelsnap Charger with Stand. Up to 15W with Qi2-certified chargers (for Pixel 10 and Pixel 10 Pro) and up to 25W with Qi2.2-certified chargers (for Pixel 10 Pro XL). Actual results may be slower. Wireless chargers sold separately.
- [9] Storage specifications refer to capacity before formatting. Actual formatted capacity will be less.
- [10] Restrictions apply. Some data is not transmitted through VPN. Not available in all countries. Use of VPN may increase data costs depending on your plan. See g.co/pixel/vpn for details.
- [11] Not available for all cameras, apps, or modes.
- [12] Feature is carrier dependent. Not supported by all carriers or in all countries. Contact carrier for details.

- [13] Requires compatible app and earbuds/headphones (sold separately) and supported content. See g.co/pixel/spatialaudio.
- [14] Requires compatible device. Accuracy dependent upon distance, orientation, signal obstruction and other factors.
- [15] Pixel 10, Pixel 10 Pro, and Pixel 10 Pro XL work on most major carrier networks. Contact carrier for details. Cellular service and band support are carrier dependent and not available in all areas. Some bands supported by the device hardware may not be enabled. See g.co/pixel/networkinfo for details.
- [16] Requires a 5G data plan (sold separately). 5G service not available on all carrier networks or in all areas. Contact carrier for details. 5G service, speed and performance depend on many factors, including carrier network capabilities and signal strength. Actual results may vary. Some features not available in all areas. Data rates may apply. See g.co/pixel/networkinfo for info.
- [17] Pixel 10, Pixel 10 Pro, and Pixel 10 Pro XL will receive updates for 7 years from when the device first became available on the Google Store in the US. See g.co/pixel/updates for more information.
- [18] Designed to comply with dust and water protection rating IP68 under IEC standard 60529 when each device leaves the factory but the device is not water or dust proof. The accessories are not water or dust resistant. Water resistance and dust resistance are not permanent conditions and will diminish or be lost over time due to normal wear and tear, device repair, disassembly or damage. Phone is not drop/tumble proof and dropping your device may result in loss of water/dust resistance. Damage from drops, tumbles, slips, and other external forces are not covered under warranty. Liquid damage voids the warranty. See g.co/pixel/water for details.
- [19] Recycled aluminum is at least 11% of product based on weight.
- [20] Restrictions apply. Setup required. Service included at no additional charge for the first two years after activation of devices. Available in the US. Connection and response times vary based on location, site conditions, and other factors. See g.co/pixel/satellitesos for details.
- [21] Personal Safety app features are dependent upon network connectivity and other factors and may not be reliable for emergency communications or available in all areas. For more information, see g.co/pixel/personalsafety.
- [22] Car Crash Detection not available in all languages or countries. Car Crash Detection may not detect all accidents. High-impact activities may trigger Car Crash Detection. This feature is dependent upon network connectivity and other factors and may not be reliable for emergency communications or available in all areas. For country and language availability and more information see g.co/pixel/carcrashdetection.
- [23] Cellular or Wi-Fi connectivity required. Available in certain countries and regions. See www.android.com/safety/emergency-help/emergency-location-service/how-it-works for

availability details. Contacting emergency services will automatically enable your device's location permissions at the time of contact, but your settings will revert afterwards.

[24] Supplemental and does not replace official government systems. Cellular connectivity or Wi-Fi required. Alerts must be enabled. Notifications are sent for earthquakes with estimated magnitude 4.5 and above. See support.google.com/android/answer/9319337 for availability details.

[25] Based on retail packaging (excluding adhesive materials and required plastic stickers) as shipped by Google. To meet the request of some retail partners, stickers and/or security tags are applied to some packaging variations and may contain plastic.

# [26]

[BE, FR] Think about your health – use your mobile phone moderately, make your calls wearing an earpiece and choose a set with a lower SAR value.