

Zenfone

Network Compatibility

Series	Model	US Compatibility	Cellular and Wireless
ASUS ZenFone 2	ZE551ML-18-2G16GN-BK	US: Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM networks • The secondary SIM supports 2G GSM networks only.	For US & CA: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/20
	ZE551ML-18-2G16GN-SR		
	ZE551ML-18-4G16GN-BK		
	ZE551ML-23-4G128G-PL		
	ZE551ML-23-4G64GN-BK		
	ZE551ML-23-4G64GN-GD		
	ZE551ML-23-4G64GN-RD		
	ZE551ML-23-4G64GN-SR		
ASUS ZenFone 2 Deluxe Special Edition	ZE551ML-23-4G128G-SE		

ASUS ZenFone 2 Laser	ZE551KL-15-3G16GN-SR	US: Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada:	<u>For US & CA:</u> GSM/EDGE (850, 900, 1800, 1900 MHz)
	ZE551KL-15-3G32GN-SR	Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM networks • The secondary SIM supports 2G GSM networks only. • The SIM acting as the primary SIM can be switched in the network settings.	UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/20
ASUS ZenFone Zoom	ZX551ML-23-4G64G-BK	Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular.	GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) LTE (Bands 1, 2, 3, 4, 5, 7, 8, 17, 20)

ASUS ZenFone 3 Deluxe Special Edition	ZS570KL-S821-6G256G-SL	US: Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular.	
ASUS ZenFone 3 Deluxe 5.7	ZS570KL-S820-6G64G-SL	Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM networks	For US & CA: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/6/8/19 FDD-LTE Band 1/2/3/4/5/7/8/12/17/18/19/20/26/28/29/30
ASUS ZenFone 3 Deluxe 5.5	ZS550KL-S625-4G64G-SL	 The secondary SIM supports 2G/3G GSM networks only. Voice Only The SIM acting as the primary SIM can be switched in the network settings. 	
ASUS ZenFone 3	ZE552KL-S625-4G64G-DB	Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM	Canada: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/28
	ZE552KL-S625-4G64G-WH	networks The secondary SIM supports 2G, 3G, 4G, and LTE GSM networks The secondary SIM supports 2G/3G GSM networks only. Voice Only The SIM acting as the primary SIM can be switched in the network settings.	

ASUS ZenFone 3 Laser	ZC551KL-S430-2G32GN-SL	US: Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks.	For US & CA:
ASUS ZenFone 3 MAX	ZC520TL-MT67-2G16GN- SL	 The primary SIM supports 2G, 3G, 4G, and LTE GSM networks The secondary SIM supports 2G/3G GSM networks only. Voice Only The SIM acting as the primary SIM can be switched in the network settings. 	GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/28
ASUS ZenFone 3 Zoom	ZE553KL-S625-3G32G-BK		

ASUS ZenFone AR	ZS571KL-S821-6G64G-BK ZS571KL-S821-8G128G-BK	Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. The primary SIM supports 2G, 3G, 4G, and LTE GSM networks The secondary SIM supports 2G/3G GSM networks only. Voice Only The SIM acting as the primary SIM can be switched in the network settings.	For US & CA: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/28
	V570KL	Compatible with Verizon network. Compatible with GSM networks, if you plan to use a GSM carrier, please confirm that this device can be activated on their network prior to purchase. Not Dual SIM.	FDD-LTE (Bands 2, 4, 5, 13, Roaming Bands 3, 7, 20) WCDMA (Bands 1, 2, 5, 8) GSM (850, 900, 1800, 1900 MHz) CAT 11

ASUS ZenFone 4	ZE554KL-S630-4G64G-BK ZE554KL-S630-4G64G-WH	US: Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada: Compatible with GSM Networks including Rogers, Bell,	For US & Canada: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/18/19/28
ASUS ZenFone 4 Pro	ZS551KL-S835-6G-64G-BK	Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM networks • The secondary SIM supports 2G/3G GSM networks only. Voice Only • The SIM acting as the primary SIM can be switched in the network settings.	For US & CA: GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/12/17/18/19/20/26/28/29/30
ASUS ZenFone 4 Max 5.5	ZC554KL-S430-3G32G-BK		<u>For US & CA:</u> GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900,
ASUS ZenFone 4 Max 5.2	ZC520KL-S425-2G16G-BK		1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8 FDD-LTE Band 1/2/3/4/5/7/8/17/18/19/26/28

ASUS ZenFone Max Plus (M1 series) ZB570TL-MT67-3G32G ZB570TL-MT6				
	ASUS ZenFone Max Plus (M1 series)	ZB570TL-MT67-3G32G	Compatible with GSM Networks including AT&T, T-Mobile and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks such as: Verizon, Sprint, and US Cellular. Canada: Compatible with GSM Networks including Rogers, Bell, Telus, Wind, Fido, Virgin, Koodo and cellular network providers utilizing GSM network. This device is not compatible with CDMA Networks. • The primary SIM supports 2G, 3G, 4G, and LTE GSM networks • The secondary SIM supports 2G/3G GSM networks only. Voice Only • The SIM acting as the primary SIM can be switched in the	GSM/EDGE (850, 900, 1800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) WCDMA: Band 1/2/4/5/8

^{*} All specifications are subject to change without notice. Please check with your local carrier provider for more information. ASUS reserves the right to makes changes without prior notice.