

Apple

iPhone 13*, 13 Mini*, 13 Pro*, 13 Pro Max*
iPhone 12, 12 Pro, 12 Pro Max, 12 Mini*
iPhone SE*
iPhone 11, 11 Pro, 11 Pro Max*
iPhone XS, XS Max*
iPhone XR*
iPad Pro 12.9-inch (4th generation)
iPad Pro 12.9-inch (3rd generation)
iPad Pro 11-inch (2nd generation)
iPad Pro 11-inch (1st generation)
iPad Air (4th generation)
iPad Air (3rd generation)
iPad (8th generation)
iPad (7th generation)
iPad mini (5th generation)

Google Pixel

Google Pixel 6, 6 Pro
Google Pixel 5
Google Pixel 4a
Google Pixel 4
Google Pixel 3a, 3a XL (Limited support)
Google Pixel 2

Huawei

Huawei P40 and P40 Pro **

HP

HP Elitebook G5
HP Probook G5
HP Zbook G5
HP Spectre Folio 13

Other brands

Nuu Mobile X5
Lenovo Yoga 630
HP Spectre Folio
Gemini PDA
Motorola Razr 2019
Palm Palm
HAMMER Explorer PRO
HAMMER Blade 3
HAMMER Blade 5G
myPhone NOW eSIM

Samsung

Samsung Galaxy Book 2
Surface Go 2
Surface Pro X
Surface Pro 5 LTE Advanced
Samsung Galaxy S21+ 5G
Samsung Galaxy S21 Ultra 5G
Samsung Galaxy Note 20 FE 5g
Samsung Galaxy Note 20 FE
Samsung Galaxy Note 20 Ultra, Ultra 5g
Samsung Note 20+
Samsung Fold LTE model
Samsung Galaxy Z Flip
Samsung Galaxy S20, s20+ and S20 Ultra (Single SIM Nano-SIM and/or eSIM models)
Samsung Galaxy Z Fold2 5G
Samsung Galaxy Fold

Microsoft

Microsoft Surface Duo
Windows 10 PCs

ACER

Acer Swift 3
Acer Swift 7

ASUS

ASUS Mini Transformer T103HAF
ASUS NovaGo TP370QL
ASUS Vivobook Flip 14 TP401NA

Dell

Dell Latitude 9510
Dell Latitude 7410
Dell Latitude 7310
Dell Latitude 9410
Dell Latitude 7210 2-in-1

LENOVO

Lenovo Yoga C630
Lenovo Miix 630
Lenovo Yoga 520
Lenovo Yoga 720 convertible laptops

Known devices that didn't support eSIM

- ✓ * iPhones purchased in China, China or Hong Kong that have 2 SIM and no eSIM.
- ✓ Pixel 3a purchased in South Asia.
- ✓ Do not support Android Q Beta versions
- ✓ Samsung Galaxy S20 Hybrid Dual SIM - Samsung produced models with and without eSIM
- ✓ ** Huawei P40 Pro + does not support eSIM
- ✓ Oppo, LG, HTC, Xiaomi, Honor, RealMe, OnePlus, Vivo - do not have eSIM support yet