



Select Smartphones and Tablets with Quick Charge 2.0 Technology

- + Asus Transformer T100
- + Asus Zenfone 2
- + BlackBerry Priv
- + Disney Mobile on docomo
- + Droid Turbo by Motorola
- + Eben 8848
- + Fujitsu Arrows NX
- + Fujitsu F-02G
- + Fujitsu F-03G
- + Fujitsu F-05F
- + Google Nexus 6
- + HTC Butterfly 2
- + HTC Desire Eye
- + HTC One (M8)
- + HTC One (M9)
- + Kyocera Urbano L03

- + LeTV One Max
- + LeTV One Pro
- + LG G2 Flex 2
- + LG G4
- + LG V10
- + Moto G Turbo Edition
- + Moto X Force
- + Moto X Pure Edition
- + Moto X Style
- + New Moto X by Motorola
- + Nextbit Robin
- + Panasonic CM-1
- + Ramos Mos1
- + Samsung Galaxy A8 (KDDI Japan)
- + Samsung Galaxy Note 4
- + Samsung Galaxy Note 5

These devices contain the hardware necessary to achieve Quick Charge 2.0. It is at the device manufacturer's discretion to fully enable this feature. A Quick Charge 2.0 certified power adapter is required. Different Quick Charge 2.0 implementations may result in different charging times.

www.qualcomm.com/quickcharge





Select Smartphones and Tablets with Quick Charge 2.0 Technology

- + Samsung Galaxy Note Edge
- + Samsung Galaxy S5 (Japan)
- + Samsung Galaxy S6
- + Samsung Galaxy S6 +
- + Samsung Galaxy S6 Edge
- + Sharp Aquos Pad
- + Sharp Aquos Zeta
- + Sharp Aquos Zeta Compact
- + Sharp SH01G/02G
- + Sony Xperia Z2 (Japan)
- + Sony Xperia Z2 Tablet (Japan)
- + Sony Xperia Z3
- + Sony Xperia Z3 Compact
- + Sony Xperia 73 Tablet
- + Sonv Xperia Z3+
- + Sony Xperia Z4
- Sonv Xperia Z4 Tablet

- + Sony Xperia Z5
- + Sony Xperia Z5 Compact
- + Sony Xperia Z5 Premium
- + Vertu Signature Touch
- + Vestel Venus V3 5070
- + Vestel Venus V3 5570
- + Xiaomi Mi 3
- + Xiaomi Mi 4
- + Xiaomi Mi Note
- + Xiaomi Mi Note Pro
- + Xiaomi Mi4C
- + Yota Phone 2
- + ZTE AXON Max
- + ZTE Axon Pro
- + ZTE Nubia My Prague
- **+** ZTE Z9

These devices contain the hardware necessary to achieve Quick Charge 2.0. It is at the device manufacturer's discretion to fully enable this feature. A Quick Charge 2.0 certified power adapter is required. Different Quick Charge 2.0 implementations may result in different charging times.

www.qualcomm.com/quickcharge