**iPhone chip list: A-series specs for each iPhone**

*Note: An Apple News bug may cause the information below to display incorrectly.*[*Read on 9to5Mac.com*](https://9to5mac.com/2022/07/27/iphone-chip-list/)*for all the details.*

**iPhone 13 Pro and 13 Pro Max chip?**

A15 Bionic – 6 cores: 2 performance, 4 efficiency, 3.2 GHz

**iPhone 13 and 13 mini chip?**

A15 Bionic – 6 cores: 2 performance, 4 efficiency, 3.2 GHz

**iPhone SE 3rd gen chip?**

A15 Bionic – 6 cores: 2 performance, 4 efficiency, 3.2 GHz

**iPhone 12 Pro and 12 Pro Max chip?**

A14 Bionic – 6 cores: 2 performance, 4 efficiency, 3.0 GHz

**iPhone 12 and 12 mini chip?**

A14 Bionic – 6 cores: 2 performance, 4 efficiency, 3.0 GHz

**iPhone SE 2nd gen chip?**

A13 Bionic – 6 cores: 2 performance, 4 efficiency, 2.66 GHz

**iPhone 11 Pro and 11 Pro Max chip?**

A13 Bionic – 6 cores: 2 performance, 4 efficiency, 2.66 GHz

**iPhone 11 chip?**

A13 Bionic – 6 cores: 2 performance, 4 efficiency, 2.66 GHz

**iPhone XR chip?**

A12 Bionic – 6 cores: 2 performance, 4 efficiency, 2.5 GHz

**iPhone XS and XS Max chip?**

A12 Bionic – 6 cores: 2 performance, 4 efficiency, 2.5 GHz

**iPhone X chip?**

A11 Bionic – 6 cores: 2 performance, 4 efficiency, 2.4 GHz

**iPhone 8 and 8 Plus chip?**

A11 Bionic – 6 cores: 2 performance, 4 efficiency, 2.4 GHz

**iPhone 7 and 7 Plus chip?**

A10 Fusion – 4 cores: 2 performance, 2 efficiency, 2.3 GHz

**iPhone SE chip?**

A9 – 2 cores: 1.85 GHz

**iPhone 6S and 6S Plus chip?**

A9 – 2 cores: 1.85 GHz

**iPhone 6 and 6 Plus chip?**

A8 – 2 cores: 1.4 GHz

**iPhone 5S chip?**

A7 – 2 cores: 1.3 GHz

**iPhone 5C chip?**

A6 – 2 cores: 1.3 GHz

**iPhone 5 chip?**

A6 – 2 cores: 1.3 GHz

**iPhone 4S chip?**

A5 – 2 cores: 1 GHz

**iPhone 4 chip?**

A4 – 1 core: 1 GHz

**iPhone 3GS chip?**

Samsung ARM Cortex-A8 – 1 core: 833 MHz

**iPhone 3G chip?**

Samsung ARM 1176JZ – 1 core: 620 MHz

**Original iPhone chip?**

Samsung ARM 1176JZ – 1 core: 433 MHz