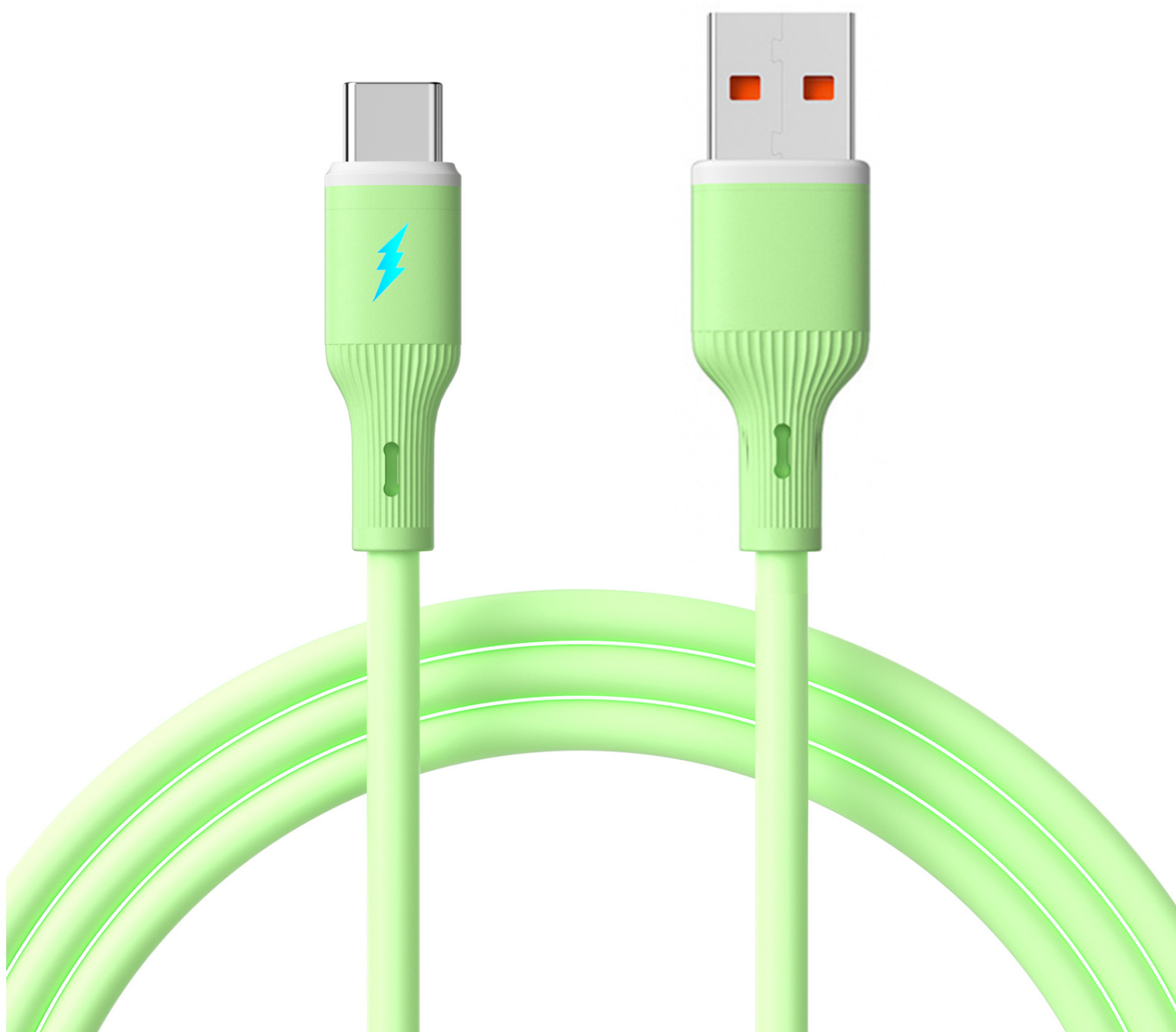




## USB Cable

Model: **AK-USB-64**



Product code	AK-USB-64
Product type	USB Cable
Responsible Entity	Akyga Europe Sp. z o.o., 52-200 Suchy Dwór, Wrocławska 1c, Polska/Poland, contact@akyga.com
Maximum power	18 W (9 V / 2 A, 5 V / 3 A)
Cable length	1 m
The cable plug #1	USB Male connector type A
The cable plug #2	USB Male connector type C
Data transmission	Yes
Version	USB 2.0
Plated plugs	Yes - nickel plated
Cable material	Copper
Material	Silicone
Product color	Green
Package	UniBag
Package size (L x W x H)	120 x 40 x 20 mm
Net weight	29 g
Gross weight	32 g
CE compatibility	Yes
RoHS compatibility	Yes
REACH compatibility	Yes
EAN code	5906708750726
Warranty	24 months



# Description

**Akyga® AK-USB-64** is a **silicone USB-C to USB-A cable** that stands out for its durability and modern style. The intense **green colour** of the cable makes it not only a practical accessory, but also an interesting addition to your mobile device set. Perfect for both home and travel, it delivers a reliable connection in every situation.

## Stable charging and fast data transfer

Thanks to compliance with the USB 2.0 standard, the Akyga® AK-USB-64 silicone USB-C cable **allows data transfer** at speeds of up to 480 Mbps. You can sync files between your laptop and smartphone in seconds or charge your headphones or tablet without any drop in performance.

## Flexibility and durability

**The silicone coating** makes the cable extremely flexible, resistant to kinks and comfortable for everyday use. In addition, **the copper core** ensures effective conductivity, which translates into minimal energy loss during charging.

## LED backlight — a functional detail

**The built-in LED** in the USB-C connector makes it easy to use the cable after dark, allowing you to quickly and conveniently connect your device even in a dark room.

## Compatibility and design

The AK-USB-64 silicone USB-C cable is equipped with USB-A and USB-C connectors, allowing you to charge modern mobile devices using older chargers. You can easily charge Android smartphones such as Samsung or Xiaomi, as well as iPhones running iOS.