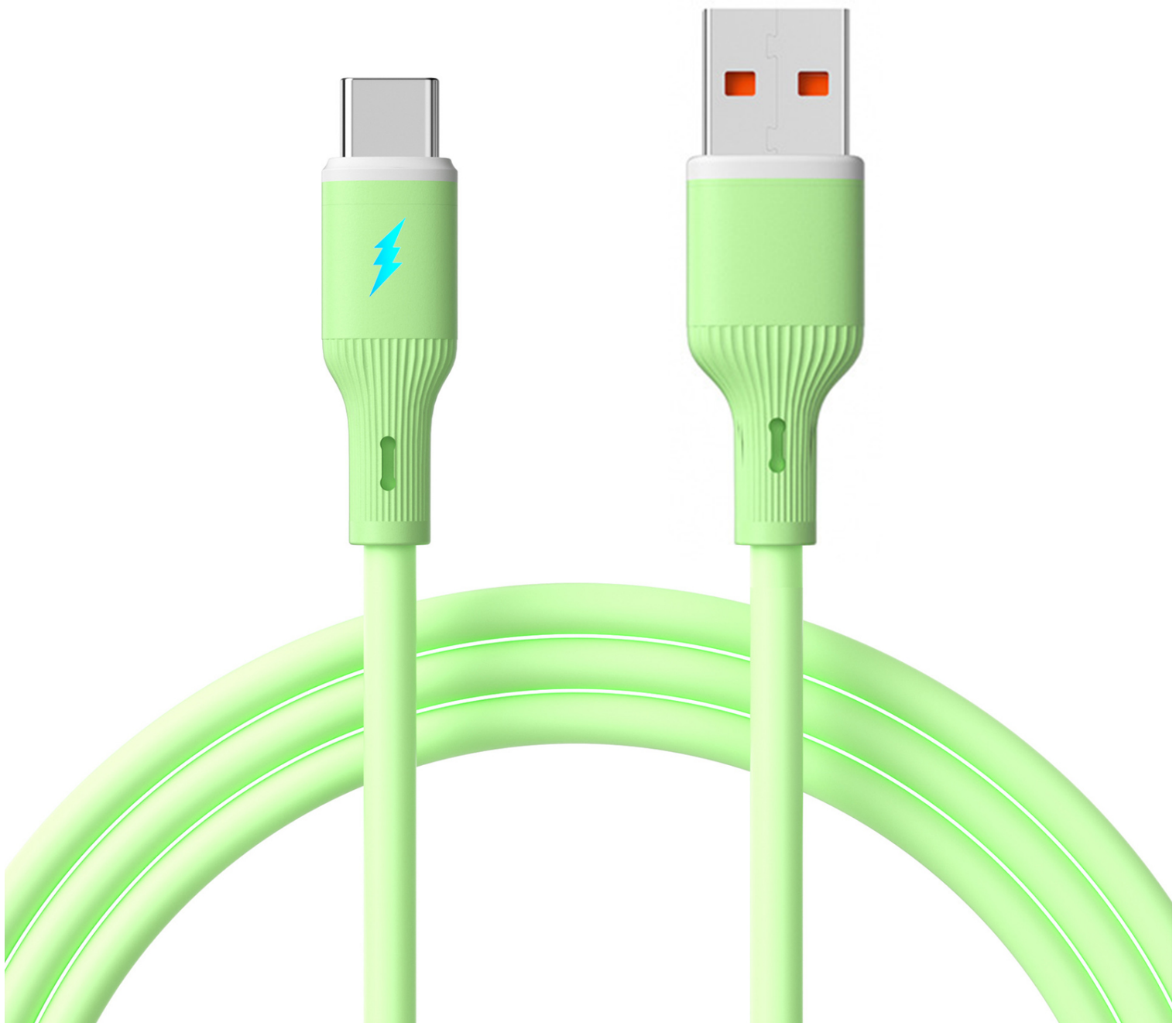




USB Cable
Model: **AK-USB-64**



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



Desctription

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.