



## Adapter

Model: **AK-SC-40**



|                          |   |
|--------------------------|---|
| Product code             | AK-SC-40  |
| Product type             | Adapter   |
| Responsible Entity       | Akyga Europe Sp. z o.o., 52-200 Suchy Dwór, Wrocławska 1c, Polska/Poland, contact@akyga.com |
| Maximum power            | 60 W (20 V / 3 A)   |
| Cable length             | 1 m   |
| The cable plug #1        | USB Male connector type C   |
| The cable plug #2        | Without termination   |
| Product color            | White   |
| Package                  | UniBag  |
| Package size (L x W x H) | 180 x 130 x 6 mm  |
| Net weight               | 17 g  |
| Gross weight             | 22 g  |
| EAN code                 | 5906708750375   |
| Warranty                 | 24 months   |



# Descrtiption

**The Akyga® AK-SC-40 USB-C repair cable** is a practical solution designed to repair power supplies and chargers for mobile devices. The cable features exposed wires, **ready to be soldered**, making it an ideal choice for those looking for a quick and safe way to replace a damaged cable. Thanks to its durable materials and simple assembly, it is perfect for both the DIY workshop and professional service.

## Practical Length and Ease of Use

**The Akyga® AK-SC-40 one-metre long cable** provides optimal charging conditions for mobile devices - it is long enough to freely connect the charger to a phone, tablet or other USB Type C device. What's more, the white colour of the cable preserves the aesthetics and functionality of the repaired equipment.

## Up to 60 W Power - Fast and Efficient Charging

The Akyga® AK-SC-40 USB-C service cable is suitable for power supplies **up to 60 W** (20 V / 3 A). This makes it ideal for repairing higher-powered laptop power supplies and chargers for smartphones, tablets and ultrabooks equipped with a USB-C connector.

## USB-C Service Cable - Ideal for Repairs

The AK-SC-40 repair cable features a standard USB-C connector on one end and two exposed wires on the other, allowing easy soldering to circuit boards or service connectors. This solution allows you to quickly replace a damaged cable on the charger without having to invest in a new power supply. It will also be perfect for building your own power supply circuits.