



## Operation manual

Thank you for choosing the DAB + cable adapter. Thanks to the cable network, you can use your existing DAB+ radio / DAB+ capable Hi-Fi system to enjoy a variety of DAB+ radio programs without interference and in the best reception quality.

This guide will help you to get DAB+ reception off the hook in five simple steps.

You will receive: 1 pcs. DAB+cable adapter, USB power supply, USB cable and this manual.

### 1 Start

Today, your FM radio is connected directly to the cable outlet, or for DAB+ to a separate antenna or not at all.



Please check where you have an empty power outlet:

at the cable socket?



or

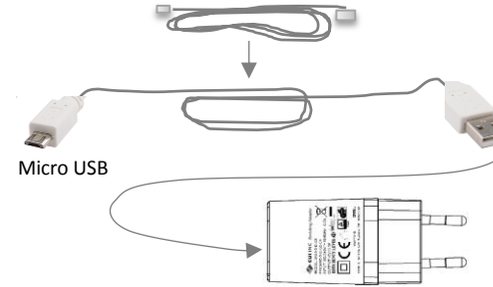
close to your DAB+ receiver?



### 2

Prepare the USB power adapter:

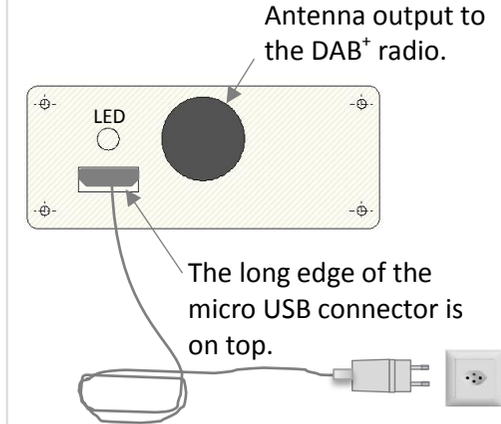
- unpack
- Insert the USB cable plug



**Hint:** Problem with inserting ? : Do not use too much force, possibly turn plug.

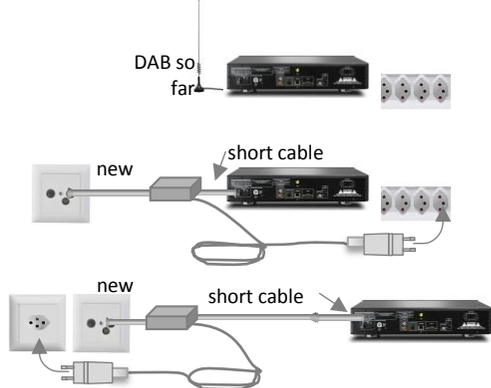
### 3

Insert the small micro USB plug into the DAB + cable adapter' socket.



### 4

Place the DAB+cable adapter near an empty power socket between the existing radio antenna cable and connect it with the short, supplied cable.



### Finish

### 5

Start a station scan / search on your DAB+ device. Now you can use DAB+ from cable. And the best:

- No operation, no maintenance and no updates are required.
- No risk of cyber attacks.
- You need significantly less energy than set-top boxes or streaming.
- You can use your DAB + device for many more years with the usual ease of use.



Français? Deutsch?

→ [www.dab-cable.info](http://www.dab-cable.info)

### Do you have questions?

At [www.dab-cable.info](http://www.dab-cable.info) you will find many valuable hints. Here you can also get instructions in other languages <follows>.

If you have problems, please contact your dealer or cable network operator. The contact details can be found at: [www.suissedigital.ch](http://www.suissedigital.ch) or on the invoice.

DAB + cable adapters **DCR-CD-56L-DAB** are suitable for the following cable networks:



Switzerland

| DAB-Blocks (res.) | 16A        | → | 8A        |
|-------------------|------------|---|-----------|
| (res.)            | 16B        | → | 8B        |
| <b>UPC DAB 1</b>  | <b>16C</b> | → | <b>8C</b> |
| <b>UPC DAB 2</b>  | <b>16D</b> | → | <b>8D</b> |
| <b>UPC DAB 3</b>  | <b>17A</b> | → | <b>9A</b> |
| <b>UPC DAB 4</b>  | <b>17B</b> | → | <b>9B</b> |
| (res.)            | 17C        | → | 9C        |
| (res.)            | 17D        | → | 9D        |

DO NOT open the device (loss of warranty, contains highly sensitive components).



< further information will follow >

Subject to change

Developed and built in Switzerland. PCT patent pending.

Sumatronic AG, CH-6314 Unteraegeri  
[www.sumatronic.ch](http://www.sumatronic.ch)