



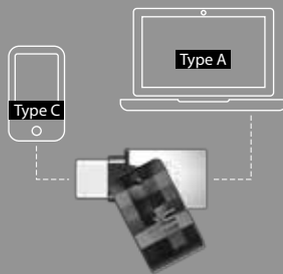
Memory is Personal



From A to C with Style and Ease

Sharing or More Storage? It's Up for Both

With its two interfaces, Type-A (USB 3.1 Gen. 1) and Type-C, it is the perfect connection for hassle-free data transmission between any "traditional" USB laptop or PC and new-generation Type-C devices. For fast and convenient data sharing or instant additional storage of up to 128GB for Type-C mobile devices.



Swivel-Cap for Allround Flexibility and Protection

The all-round talent is flexible, never gets in the way nor lost and always protects the end that is not in use. And with its classy diamond cut pattern it adds a lot of style to the swivel.



Dual USB Flash Drive **Mobile C31**

16GB | 32GB | 64GB | 128GB

Features

- Dual interface Type-A (USB 3.1 Gen 1)/ Type-C flash drive for easy data transmission between Type-A and Type-C port devices
- Instant storage expansion of up to 128GB for Type-C generation mobile devices
- 360° swivel cap for flexible protection and no cap loss
- Metal casing and diamond cut pattern for a classy and modern look
- Tiny and compact
- Protected against water, vibration, and dust through COB technology
- Free download of SP Widget* software (for computer) and SP File Explorer App (for Type-C and Android mobile devices) for efficient file management
- Recuva File Recovery* for data recovery of erased files

*Please download the software from SP Website.

Specifications

- Capacity: 16GB, 32GB, 64GB, 128GB
- Dimension: 33.2 x 12.3 x 8.5mm
- Weight: 3.3g
- Material: Metal, plastic
- Color: Black
- Interface: USB Type-C / USB 3.1 Gen. 1, USB 3.0, USB 2.0 compatible (charging is not supported)
- Supported OS: PC- Windows 10/8.1/8/7/Vista/XP, Mac OS 10.3.x or later, Linux 2.6.x or later, mobile device- Android 4.1.X or later / Windows phone 8 or later
- Operating Temperature: 0°C~70°C
- Certification: CE/FCC/BSMI/KCC/Green dot/WEEE/RoHS
- Warranty: Lifetime warranty

To get more information about supported devices, please go to "Compatibility Search" on the SP website.