



# DUO USB-C



## The 2 in 1 flash drive including Type C reversible connector!

- Exclusive EMTEC design
- Dual USB 3.0 and Type C connectors
- Extra storage to address the lack of memory on Type C-ready smartphones and tablets
- Easily transfer your files between your computers and new-generation smartphones, tablets and laptops using reversible Type C ports
- Compatible with Apple MacBook 12", Google Chromebook Pixel, Google Chromebook Pixel, Nokia N1
- Size: 26 x 16 x 8 mm
- Available in 16, 32GB

### Sliding system for a compact design!



### What is Type C connector?

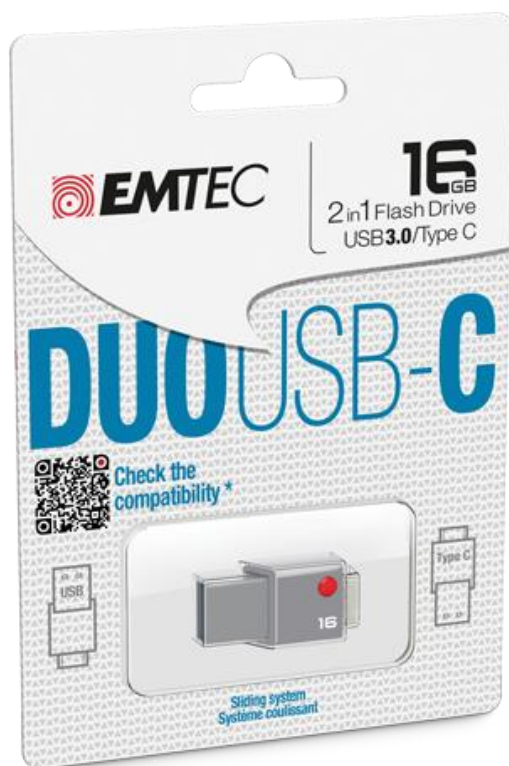
- Type C is a new USB standard
- Slim and sleek connector tailored to fit mobile device product designs
- Reversible plug orientation
- Support high data transfer speeds



Apple MacBook  
Type C connector



Nokia N1 Type C connector



Cardboard packaging with 360° product view thanks to the transparent and transversal plastic window!

## Product specifications

<b>Read speed</b>	USB 3.0 / Type C: up to 110MB/s
<b>Write speed</b>	USB 3.0 / Type C: up to 20MB/s
<b>USB 3.0 compatibility</b>	USB 3.0 backwards compatible with USB 2.0
<b>Type C compatibility</b>	Compatible with smartphones, tablets and laptops equipped with Type C ports The compatibility list is available at <a href="http://www.emtec-international.com/sites/otg-c/">www.emtec-international.com/sites/otg-c/</a>
<b>Operating systems</b>	Windows 8, 7, Vista, XP, Me, 2000 / Mac OS X / Linux 2.6x
<b>Capacities</b>	16, 32GB

## Logistics

Product number	Description	EAN Unit	EAN 5 pces carton	EAN 160 pces carton
ECMMD16GT403	USB3.0 DUO USB-C T400 16GB	3 126 170 139 498	3 126 170 139 504	3 126 170 139 511
ECMMD32GT403	USB3.0 DUO USB-C T400 32GB	3 126 170 139 528	3 126 170 139 535	3 126 170 139 542

Product				Single Packaging			
Height	Width	Depth	Weight	Height	Width	Depth	Weight
26mm	16mm	8mm	2g	135mm	96mm	9,5mm	14g

Inner 5 pces carton				Outer 160 pces carton			
Height	Width	Depth	Weight	Height	Width	Depth	Weight
138mm	99mm	52mm	90g	309mm	414mm	226mm	3180g