

# KT10C USB-C Tablet-Koffer (2. Gen.)



## Highlights

- Integrated USB-C charging module with LED display and an output of max 2.4A
- Space for up to 10 devices with extra accessory compartment and temperature-controlled ventilation system
- Robust, lockable design with energy-efficient timer and option to charge when case is closed

### **Product Information**

## Compatibility

Compatible

Apple iPad 10.2" (7./8./9. Gen.)

1 × DEQSTER KT10C (2. Gen.) Tablet Trolley, 1 × Power Cable (EU, Length:

1,8 m), 1 × Quick Guide

SKU	10-744120	
GTIN	4260734840211	
Functions	Charge, Storage, Transport/Mobility	
Attention	Further compatibilities, beyond those	
	already listed, on request!	

### Key data

-			
Colour	Black	Switch (outside)	ON/OFF (central power supply)
Materials	Polypropylene, Polyurethan (PU)	Ports (outside)	PowerCon slot
Dimension	550 x 440 x 240 mm	Ports (inside)	USB-C (2.0) with LED display
Item weight gross	9.35 KG	Built-in Fuses	Protection from overheating,
Item weight net	8.75 KG		Protection from overload, Surge
Connections	USB-C		protection
Power Data	90-264 V; 50/60 Hz; max. 2.4 A per Port smart ventilation system 3 sturdy external handles, telescopic handle, 2 castors 4 snap locks (optionally lockable with padlock)	Lockable with padlock	Yes
Ventilation		Dimensions other storage compartments	1 × storage compartment (e.g. for cables) 310×64x75 mm incl. cut-out
Mobility Features			Apple TV: 104×40×30 mm
Locking System		Dimensions tablet storage compartments	10 × tablet storage compartments: 280 × 27 × 193 mm
		Packaging type	Export Carton
		Country of origin	China
		Certifications	CE, RoHS
		Warranty	12 Months
Mobility Features	3 sturdy external handles, telescopic handle, 2 castors 4 snap locks (optionally lockable with	storage compartments Dimensions tablet storage compartments Packaging type Country of origin Certifications	cables) 310×64x75 mm incl. cut-out Apple TV: 104×40×30 mm 10 × tablet storage compartments: 280 × 27 × 193 mm Export Carton China CE, RoHS

Scope of delivery







