

IT SYSTEM CASE FOR MOBILE CLASSROOMS AND TRAINING COURSES!

SPACE FOR UP TO 16 TABLETS / 12 MACBOOKS / 10 LAPTOPS ✓

NEW FLEX2CONNECT FUNCTION FOR EASY CABLE MANAGEMENT ✓

1 CENTRAL, SIMULTANEOUS POWER SUPPLY ✓

SIMULTANEOUS CHARGING + SYNCHRONISATION OF ALL TERMINALS ✓

OPTIMISED HANDLING FOR EASE OF TRANSPORTATION ✓

PARAT®



PARA PROJECT® CASE





CASE i16 iPad, CASE A16 Android



CASE N10 Notebook, CASE N12 MacBook



CASE N16 Tablet

The updated PARAPROJECT CASE product family from PARAT sets a new standard of high quality and intelligent training and system cases. This revolutionary case solution portfolio now covers all OS platforms of mobile devices, such as iOS, Android and Windows systems.

With Paraproject Case you create your own ICT supported training course wherever you want. Administrate your mobile devices and transport them as easy as never before.

In addition your equipment is protected and high costs for a static computer lab can be economised. Now, everything is out of the box. Including function and design.

A very flexible interactive classroom solution is realised perfectly. Just as well BYOD (Bring-your-own-device) concepts are supported by the Paraproject Case series. With the appropriate MDM software (Mobile-Device-Management) you bring out the best in your mobile ICT infrastructure.



→ Design meets functionality

The design of the PARAPROJECT CASE is poles apart from the standard massive appearance of other transport cases. It combines stylish elegance, a fresher design and user-friendliness with low weight, durability and an easy 4-wheeled drive.

Our new “flex2Connect” technology allows users to mix and match different kinds of data- and charging cable types for the individual hardware devices.

→ What is Flex2Connect?

Today's variety of different power adapters, plugs and cables is big. And you don't know what is coming next.

Flex2Connect helps you to have the flexibility to connect whatever device, plug or cable you have. Our new „flex2Connect“ technology allows users to mix and match different kinds of data- and charging cable types for the individual hardware devices, rather new models or existing models in use.

→ Carefully thought-out technology

All devices in the case versions of i16 and A16 can be connected to the central sync and charge unit, now supporting iOS, Android tablets and any other models which can be charged through USB up to 2.1 Amp/5 Volt. The versions of N10/12/16 are designed to use the devices original power supplies with a maximum of connection flexibility.

→ Simpler and more flexible use

Unlike notebook carts, the PARAPROJECT CASE has wheels and can also be carried up and down stairs to other floors using the handles on the side, if there is no lift available. You can even take it with you in the car. It is the ideal solution for using notebooks and tablets in smaller groups without having charging facilities or a wireless network

→ Energy management

The built-in inrush current limiter enables the use of just one supply cable for the entire case. The integrated timer can be set as required to disconnect the entire case from the grid when it triggers. This avoids unnecessary loads on the device batteries and prevents energy from being wasted when the units are not in use

→ The devices can be accessed quickly and easily from above



Practical lid holder



Easy Access
Easy accessible cable connections for convenience cable exchange



Protective cover
Protects the USB plugs and cables

Sliding compartments made of "ConPearl" material
Lightweight and stable plastic honeycomb material

Lined with foam for optimum protection



Control panel with main switch and timer setting



2 lockable branded latch mechanisms with combination lock

Ventilation grill



4-fold telescopic extension
Can be extended by up to 1 meter, which enables simple pushing and pulling



Outer shell made of ABS / PMMA plastic with a surrounding aluminium frame
Wall thickness of 3 mm, UV-resistant, impact-resistant, ensures accurate fit and stability



Timer and charge management ✓

(+ sync function with iPad/Android version)

Easy to transport ✓

Elegant design ✓

Smooth running ball-bearing wheels
4 x premium quality swivel castors (2 with brakes), precision ball bearing and polyurethane wheel tread



Central power supply with protective cap



Charging when the case is closed

Key data

Dimensions: L 71 x W 39,5 x H 53,8 cm incl. wheels
Weight: approx. 12,5 – 14,8 kg (depending on configuration)

Metal bar handles

iOS Tablets

PARAPROJECT® CASE i16

for iPad with Lightning or 30-Pin Dock Connector



Combining stylish design and intelligence, this is the ideal solution for you to transport, charge + sync a large number of iPad.

Compatible with all iPad Generation 2, 3, 4, Air and mini / Retina

- 16 x separate, cushioned compartments
- Max. single compartment size incl. any iPad cover is L 275 x H 28 x W 200 mm
- Charge + Sync Hub integrated
- Flex2Connect cable management for Lightning or 30-Pin Dock Connector (Choose your cable from below type when ordering!)
- Charging at 5V / 2,1 Amp output on each port
- Apple TV and AirPort integration possible

Article numbers and versions

208.400-179 PARAPROJECT Case i16 f. iPad, Universal, EU-Version
208.402-179 PARAPROJECT Case i16 f. iPad, Universal, CH-Version
208.403-179 PARAPROJECT Case i16 f. iPad, Universal, UK-Version
990.548-999 MFI proof USB to 30-Pin Dock Connector Charge + Sync cable, 1,00m, iPad Generation 1-3
990.549-999 MFI proof USB to Lightning Charge + Sync cable, 1,00m, iPad 4 / Air / mini + Retina



Android Tablets

PARAPROJECT® CASE A16

for e.g. Samsung Galaxy Note / Tab series



- 16 x separate, cushioned compartments
- Max. single compartment size incl. any tablet cover is L 275 x H 28 x W 200 mm
- Charge + Sync Hub integrated
- Flex2Connect cable management for Micro USB or 30-Pin Connector (Choose your cable from below type when ordering!)
- Charging at 5V / 2,1 Amp output on each port
- Samsung AllShare Cast and Access Point integration possible
- Supports other tablets with USB charge and sync functions

Article numbers and versions

208.405-179 PARAPROJECT Case A16 f. Android Tablets, Universal, EU-Version
208.406-179 PARAPROJECT Case A16 f. Android Tablets, Universal, CH-Version
208.407-179 PARAPROJECT Case A16 f. Android Tablets, Universal, UK-Version
990.551-999 USB to 30-Pin Charge + Sync cable f. Samsung, 30-Pin, 1,00m, Tab2 / Note
990.552-999 USB to Micro-USB Charge + Sync cable f. Samsung Tab 3 / Note 2014 Edition, 1,00m



Laptops / MacBooks / Windows Tablets

PARAPROJECT® CASE N10, N12 and N16

for Notebook, N12 for MacBook, N16 for Windows and other Tablets

- separate, cushioned compartments
- N10, for 14", max slot size 255 x 45 x 355 mm (L x H x W)
- N10 for 15,6", max slot size 290 x 40 x 385 mm
- N12, fits MacBooks perfectly, max slot size 255 x 38 x 355 mm
- N16, with active cooling max slot size 200 x 28 x 290 mm
- Charges all devices at the same time through original power adapters (original adapters not included)
- "Flex2Connect" cable management, to mix and match 2-pole, 3-pole or Euro-flat plugs (adapters included)
- using the original power units by customers
- Storage space for cables and PC mice in the foremost compartment to the left and right,
- Pockets for storage and Wifi access points in the lid

Article numbers and versions

208.410-179, N10 for 10 x Notebooks up to 14", incl. 5 x 990.771-999
208.420-179, N10 for 10 x Notebooks up to 15,6", incl. 5 x 990.770-999 and 5 x 990.771-999
208.418-179, N12 for 12 x MacBooks up to 15,6" screen size, EU- version, incl. 6 x 990.771-999
208.419-179, N12 for 12 x MacBooks up to 15,6" screen size, CH- version
208.440-179, N16 for 16 x Tablets up to 11,6" / 29,4 cm screen size, incl. 8 x 990.770-179 and 8 x 990.774-999
990.770-999 power supply Y-splitter adapter, 3-pole plug male to 2 x 3-pole plug female, angled left + right
990.771-999 power supply Y-splitter adapter, 3-pole plug male to 2 x 2-pole plug female "Euro-8", angled.
990.774-999 power supply Y-splitter adapter, 3-pole plug male to 2 x 2-pole flat-plug female, straight



PARAT®

PARAT GmbH + Co. KG

An der Hasenjagd 7 · D-42897 Remscheid, GERMANY

Tel: +49(0)8583/29-361 · Fax: +49(0)8583/29-30361

education@parat.eu · www.parat.eu