Charging, synchronizing and storage station for up to 10 Tablets.
(All iPads + iOS devices, Android and Windows Tablets which can be charged through USB ports)

PARAPROJECT® CUBE U10 integrates ergonomic design, flexible functionality and device protection into one universal storage solution for Tablets.

Ideally suited for educational institutions, gastronomy / tourism, medical technology and industrial applications such as sales, presentations, technical services, exhibition stand construction / renting sites, logistics / merchandising and many more.

Factbox:

Solid cube in metal and plastic design
The retractable and lockable door provides protection against unwanted access and when opened it has plenty of space within a confined area.
Measuring 400 x 350 x 430 mm (W x D x H) and weighing just 15.5 kg, PARAPROJECT® Cube fits elegantly into any infrastructure. Fasteners are included for stacking or fixing.

Adjustable tablet bays, for 10, 8 or 6 devices depending on sleeve size
Simply shove in the Tablet for charging or synchronizing and connect using the included short USB cables.

Random connector selection
Cube U10 supports and combines the Lightning Connector, 30-Pin Connector as well as the micro USB port.

USB strip with LED indicators
Charging and Sync status is indicated for each Tablet and is also visible externally.

Automatic synchronization
Recognizes the USB connection to the Host Computer and launches the Sync process (this can be changed depending on the software used or default setting). Optionally, the Sync function can be switched On/Off. Also wireless synchronization is possible when used in Wi-Fi environment.
**Features:**

1. Horizontally adjustable bays
2. Retractable door with integrated number lock
3. USB charging and Sync connector with LED indicator for each bay
4. Random connector selection, 30-Pin, Lightning Connector or micro USB
5. Integrated power adapter charges centrally at 2.4 Amps each per Tablet (the original adapters are not required).
6. Recessed handles at sides for carrying
7. Active ventilation system
8. Rubberized top can be used as storage space
9. Stackable, max. 2x, on a base with at least 50 kg bearing capacity
10. Connector sockets for power supply on the back, synchronization through USB type B port

<table>
<thead>
<tr>
<th>PARAPROJECT® CUBE für Tablet</th>
<th>Article numbers/Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAPROJECT® CUBE universally applicable for all Tablets up to 11.6&quot;, iPad, Galaxy, Kindle and Windows. Select USB cable type at bottom</td>
<td>990.570-999 (EU version)</td>
</tr>
<tr>
<td>USB on 30 Pin connector Connecting cable for iPad Generation 2 + 3</td>
<td>990.548-999</td>
</tr>
<tr>
<td>USB on 30 Pin connector Connecting cable for Samsung Galaxy Tab2/Note</td>
<td>990.551-999</td>
</tr>
<tr>
<td>USB on Lightning Connector Connecting cable for iPad A, Air, Air2 and mini, approx. 40 cm long</td>
<td>990.554-999</td>
</tr>
<tr>
<td>USB on micro USB cable, approx. 40 cm long, e.g. for Samsung Galaxy from Tab3 and other Tablets</td>
<td>990.553-999</td>
</tr>
<tr>
<td>Dimensions: W x D x H</td>
<td>400 x 350 x 430 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>15.5 kg without devices</td>
</tr>
<tr>
<td>Material:</td>
<td>Outer walls, bottom and fittings are made of powder-coated metal, tablet bays</td>
</tr>
<tr>
<td>Connectors:</td>
<td>1 x USB 2.0 Type B, Sync per cable (90 cm Type A-B, inclusive),</td>
</tr>
<tr>
<td>Power adapter, internal:</td>
<td>Input 100 - 240V AC, Output: DC 5 V, charges 10 Tablets simultaneously with max 2.4 A per USB port, 180 cm power cord included</td>
</tr>
</tbody>
</table>

**Synchronization**

iOS, Android und Windows devices can be synchronized in different ways wirelessly or through USB ports. Since not the entire range of options can be detailed here, we cannot recommend one that may be basically the “best” method. The deciding factors are the specific IT infrastructure and the responsible administration.

**Simple recommendation:**

iOS: Apple Configurator for up to 30 Tablets, Sync possible via USB and Mac Computer. Sync via Wi-Fi through MDM (Mobile Device Management Software).

Android: USB Sync possible through Host Computer with standard software from the respective developer. Sync possible via Wi-Fi through MDM (Mobile Device Management Software). Windows: USB Sync possible through Host Computer/Server using Microsoft Exchange software from the respective developer. Sync possible via Wi-Fi through MDM (Mobile Device Management Software).

iOS, iTunes, Apple Configurator and MacBook are trademarks of Apple Inc., registered in the US and other countries. Android is a trademark of Google Inc., Windows is a trademark of Microsoft Inc., registered in the US and other countries.

**Manufacturer:**
PARAT GmbH + Co. KG • Schachtla 3-4 • D-94089 Neureichenau
Tel: +49 (0) 8583 / 29 - 400 • Fax: +49 (0) 8583 / 2930 - 400
info-it@parat.eu • www.it.parat.eu

**Sales distributor:**