

## NoteCart TopFit 40

USB-C power share technology, 20watt/port for 40 devices

In NoteCart TopFit any device up to 15,6 inch can be stored and charged. You can mix products and still get the max charging rate for each device.

### Ergonomic design

- New ergonomic and extremely robust thermal steel design with easy access from the top. No more bending down to reach devices
- New top-door design - slides away inside the cabinet and provides easy access. New side-door design. Key locks on both
- Powder coated side-colour in white paint and body-colour in grey structure paint which hides scratches
- High quality wheels with ball bearings and brakes - highest possible mobility

### Flexible USB-C charging

- Flexible charging configurations with 65watt per USB port in average when all ports are in use at the same time
- Visual charging status on the outside of the cart via LED light. **No** light when a port isn't connected to a device, **Red** light when a port charges a device and **Green** light when a port has charged a device 100%
- Remote control of the USB-C charging process in the cart – always easy to decide when to charge

### Smart functionality

- New improved cable management system where cables always remain in mounted position
- Advanced sequential charge startup protects installation and devices
- Advanced Surge and Netwave protect - protects your devices against lightning strikes or switching operations

### Environmental

- > 95% recyclable NoteCart



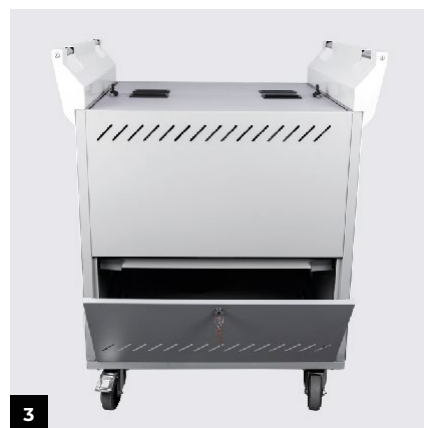
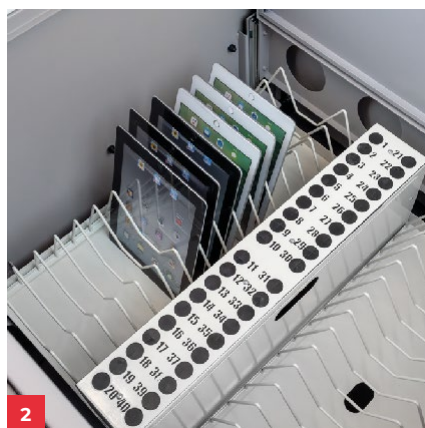
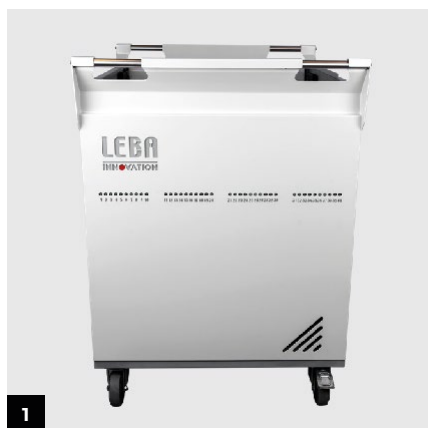
<b>This NoteCart will fit</b>	40 devices, max size 15,6"
<b>Charging</b>	40 port USB-C: 20 W per port
<b>Easy of use</b>	Toploader, Easy & secure cabling



## Details

NoteCart TopFit, USB-C power share technology, 20watt/port for 40 devices

Part Number: NTF-40-UL-SC



1. Storage, charging and transport of up to 40 devices on high-quality wheels with ball-bearings.
2. Interior storage on the 40 NoteCart TopFit version. Cable management protects cables. Cables are locked and cannot be dragged out.
3. Separately locked technical compartment on the side of the NoteCart TopFit for storing USB-C chargers. Top door slides away inside the cabinet.
4. All USB-C charging NoteCart TopFit carts have LED charging indication on the outside the NoteCart. The LED indication visualizes charging status and the LED light is off when a port is not connected to a device, RED when a port charges a device and GREEN when a port has charged a device 100%.
5. Different key locks on the top door and on the side door of the NoteCart Topfit. (2x2 keys included). Top door slides away inside the cabinet.
6. On-off main switch (blue) and accessory switch (green) for additional equipment on the outside of the cart (see manual). High-quality wheels with ball bearings and proper rubber content. 2 wheels out of 4 are with brakes.

## Technical Details

NoteCart TopFit, USB-C power share technology, 20watt/port for 40 devices

**Part Number: NTF-40-UL-SC**

<b>Exterior dimensions</b>		<b>Compartment dimensions</b>	
Width (incl. handle)	800 mm	Width	256 mm
Depth	704 mm	Depth	23 mm
Height	934/972 mm	Height	375 mm
<b>Weight net</b>		<b>Active ventilation</b>	
	82,00 kg		Thermo regulated fans
<b>Looking system</b>		<b>Wheels</b>	
	2 keylocks on top door 1 keylock on side door		4 advanced wheels with high rubber content and ball bearings. 2 wheels have locks
<b>Cable management</b>		<b>Keys included</b>	
	Yes		4 keys for top door + 2 keys for side door
<b>Connecting cable</b>		<b>Material</b>	
	1.8 metre cable max. 16 AMP. Type F. EU		Recyclable steel and powder coated paint
<b>Connector</b>		<b>Handles</b>	
	C19 female socket		2 integrated handles
<b>Switching function</b>		<b>Charging</b>	
	On/Off switch, 16A fuse 2. On/Off for options		USB-C power share technology with 20watt/port in average.
<b>LED</b>		<b>Charging app</b>	
	LED charging indicator visible on the outside of the cart. NO LED light when a port isn't connected to a device*, RED light when a port charges a device and GREEN light when a port has charged a device 100%.		App-controlled charging via remote access to the cart, which also enables heat development monitoring in relation to the charging process from the distance.
<b>Maintenance</b>		<b>Packaging dimensions</b>	
	Wipe with a damp cloth		810 x 730 x 1100 mm (W x D x H)
<b>Disposal</b>		<b>Packaging</b>	
	According to local standards		Carton package. Single use. 100% recyclable. Weight gross 97,50 kg
<b>Certification</b>		<b>Certification Standards</b>	
	CE, RoHS, EN		EN 12532 (Wheels) EN 16121 + EN 16122 (Cart)

\* = based on use of USB-C to USB-C cables

User guide  
NoteCart TopFit



SCAN ME

**Guarantee**  
2 years on the electrical components, 5 years on the body



## Using the App function

NoteCart TopFit, USB-C power share technology, 20watt/port for 40 devices

Using the App "innovatecharger" function. Here's a step-by-step guide to install the "innovatecharger App" on your device:

### Step 1: Open the App Store on your device

For Apple users, open the Apple App Store, for Android users, open the Google Play Store, and for Huawei users, open the Huawei HarmonyOS.

### Step 2: Search for "innovatecharger"

In the search bar of the app store, type "innovatecharger" and press enter. The "innovatecharger App" should appear in the search results.

### Step 3: Download and Install

Click on the "innovatecharger App" from the search results to view its details. Then, click on the "Download" or "Install" button to start the installation process.

### Step 4: Open the App

Once the installation is complete, you can open the "innovatecharger App" from your device's home screen or app drawer.

### Step 5: Sign In or Create an Account

Upon opening the app for the first time, you may be prompted to sign in with an existing account or create a new one. Follow the on-screen instructions to complete this step.

### Step 6: Access and Manage Your Charging Devices

After signing in, you can start using the "innovatecharger App" to access and manage your charging devices. The app provides a user-friendly interface and intuitive controls to enable you to utilize energy-saving, environmentally friendly, cost-effective, and secure smart charging modes.

