

# Portable Charging Case

Vega Charging Case is an ideal mobile container for charging, storing and transporting of up to 16 tablets safely and efficiently. Is compatible with many devices that require charging via USB cable. It uses TI (Texas Instruments) Dedicated Charging Port Controller to control how much current is fed into your device. An auto-detect feature monitors USB data line voltage and automatically provides the correct electrical signatures on the data lines to charge compliant devices. You will always get the maximum current recommended by your device manufacturer. Equipped with short-circuit, overcurrent, over-charge, under-voltage and current surge protection. The USB charger will automatically shut down in case any dangerous current or surge is detected. Inside the case there is an additional 220V socket and enough space for Wi-Fi router which enables synchronisation of all devices.



# Portable Charging Case specifications

## Case:

- Made of recyclable polypropylene, black, European origin
- Two wheels
- Extendable handle for transporting
- Three handles for carrying
- Waterproof & dustproof
- Strong surface
- Light weight



## Outside connection:

- Socket for 230V detachable power cable
- ON/OFF switch for charging
- ON/OFF switch for Wi-Fi device
- RJ45 socket for network connection

## Interior:

- Strong plexiglass cover protects electric parts against unauthorized access
- Soft lining for safe tablet storing
- Space for router provided (we recommend Mikrotik RB951G-2HnD or RB951Ui-2Hnd)
- Internal socket for router

## Technical details

Capacity	16 USB chargeable devices; tablets max. 10"
Functionality	Charging/storing/transporting
Output Voltage per port	5,2V Max (controlled by the power supply)
Output Current per port	2,5A Max (Programmable Current Limit between 250mA-2,6A)
Output Connectors	USB Type - A Receptacle
Supported Charging Schemes	DCP-AUTO Divider 3, 1.2V mode (D+/D- shorted and bias to 1.2V), BC1.2 DCP compliant devices, Chinese Telecom Standard YD/T 1591-2009 compliant devices
AC IN	220-240V, 50 Hz, 16A
Internal Power Socket	1 pc; 220-240V, 10W max
Dimensions W x D x H in mm	620 x 460 x 265
Weight in kg	15 kg