
POWER BANKS

CATALOG **2018**



Table of Contents

POWER BANKS INTRODUCTION

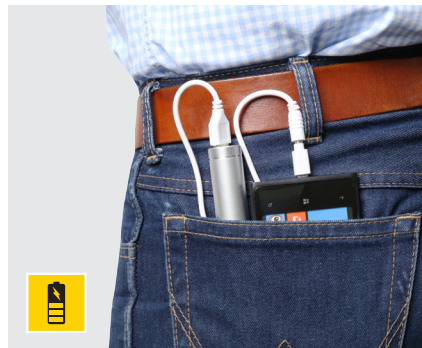
3. Power Bank Construction
4. PCBA Types - Printed Circuit Board Assembly
5. Platinet's Quality Control Process
6. Platinet's Li-ion Battery Construction
7. Platinet's Polymer Battery Construction
8. Formula for Number of Charging Cycles
9. Ready to Use
10. High Test Scores
11. Available Capacity

POWER BANKS WITH POLYMER BATTERIES

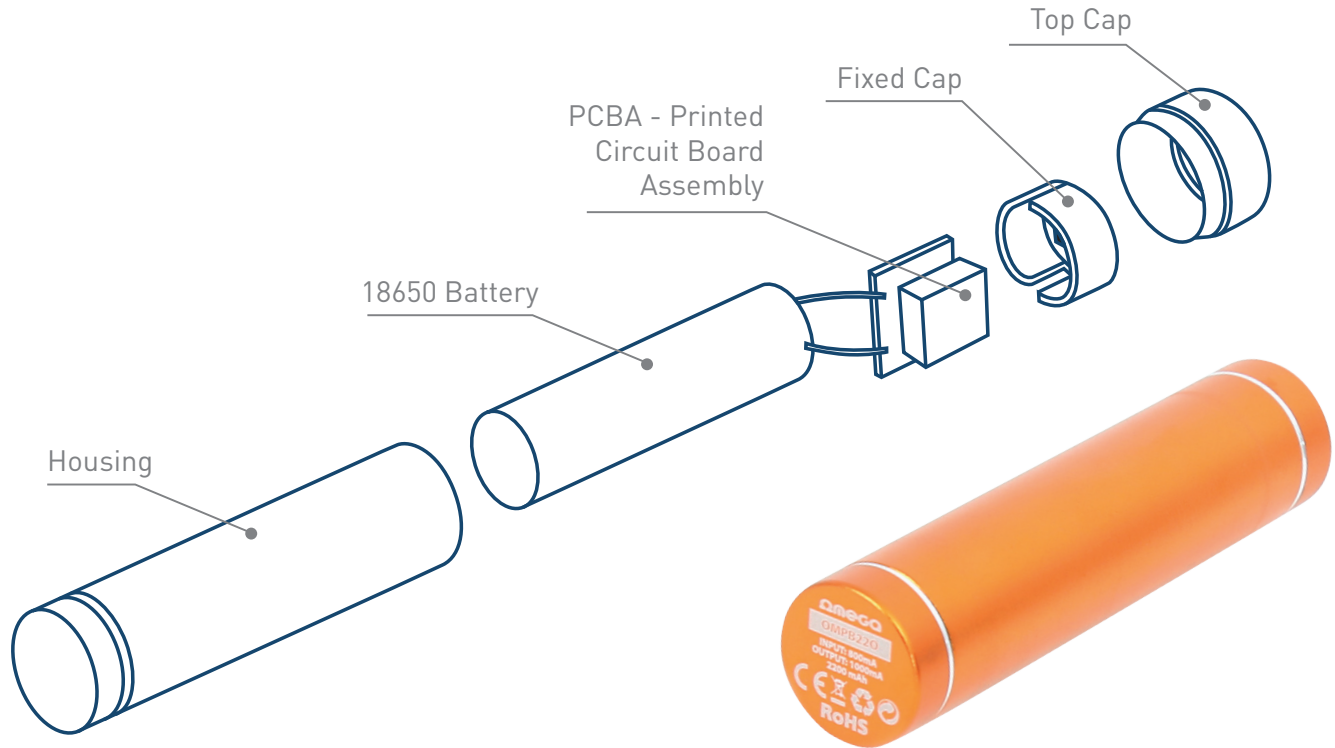
14. Omega Power Bank 2 000 mAh
15. Omega Power Bank 5 000 mAh
16. Platinet Power Bank 6 000 mAh
17. Platinet Power Bank 10 000 mAh

POWER BANKS WITH LI-ION BATTERIES

19. Platinet Power Bank 2 200 mAh
20. Omega Power Bank 2 600 mAh
21. Platinet Power Bank 5 200 mAh
22. Platinet Power Bank 5 000 mAh
23. Platinet Power Bank 2 200 mAh
24. Platinet Power Bank 4 400 mAh
25. Platinet Power Bank 8 000 mAh
26. Platinet Power Bank 10 000 mAh
27. Omega Power Bank 10 000 mAh
28. Platinet Power Bank 13 000 mAh
29. Platinet Power Bank 20 000 mAh
30. Platinet Multi-USB Chargers



Power Bank Construction



PCBA Types - Printed Circuit Board Assembly

compararison

A

B

C



or

VS



The upgraded PCBA is designed with protection from:

- Over Charging,
- Over Discharging,
- Over Current,
- Short Circuit Protection

NO CHARGING PROTECTION IC

NO BATTERY PROTECTION IC

CHARGING & BATTERY IC

CHARGING PROCESS:

- trickle current
- constant current
- constant voltage

Over Charging Voltage: 4.3 V
Over Discharging Voltage: 2.5 V
5V Boost DC to DC Regulator

unreliable suppliers



Platinet's Quality Control Process

1. IQC-Incoming Quality Control

- 1.1. Appearance of the Housing – 100% Checking
- 1.2. Battery Capacity Detection – Sampling
Observation – Capacity Grading System
- 1.3. Check the Internal resistance of the Cell.
Internal Impedance Tester
- 1.4. Deal with Defective Products

2. Semi-finished Checking

- 2.1 Attach the Insulating Barrier to the Positive Pole
- 2.2 Accurately Weld the Cell Spot
- 2.3 Tape Nickel of the Foil
- 2.4 Weld the Cell and the Control Panel
- 2.5 Semi-Finished Checking – 100% Checking –
Testing System

2.5.1 No-load Voltage

2.5.2 Loading Voltage

2.5.3 Charging Current

2.5.4 Circuit Protection Current

2.5.5 Overload Protection Current

2.5.6 Deal with defective products

3. Aging testing

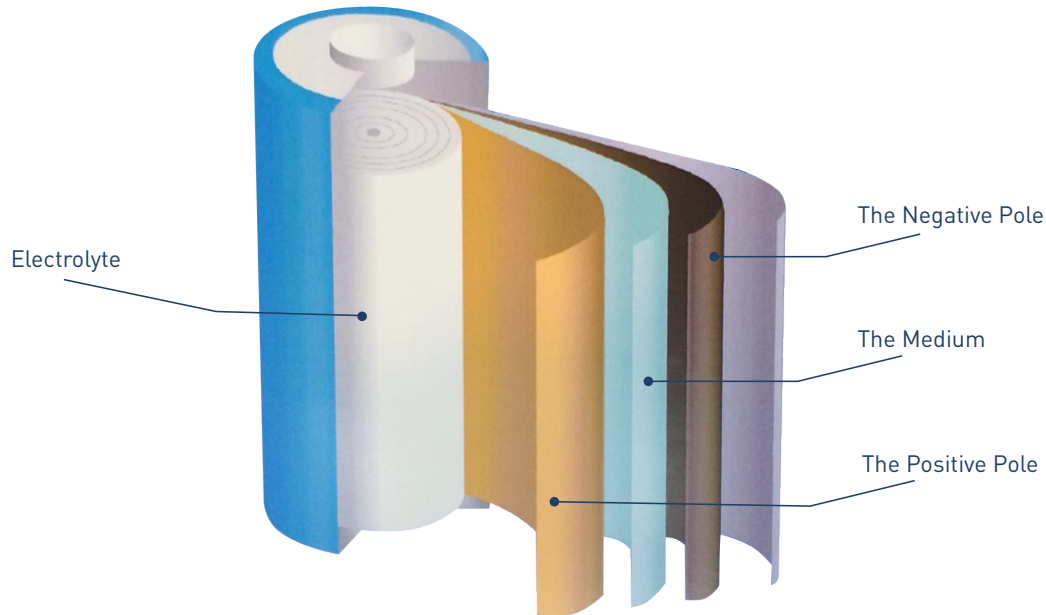
- 3.1 Fully Charge Battery
- 3.2 Cycle 1 - Full Discharge and Recharge
- 3.3 The Extent of Charging is Fully Dependent
on the Environment

4. Power Bank Testing System

- 4.1 Load Voltage and Charge Battery
- 4.3 Verify Circuit Protection
- 4.4 Verify Overload Protection

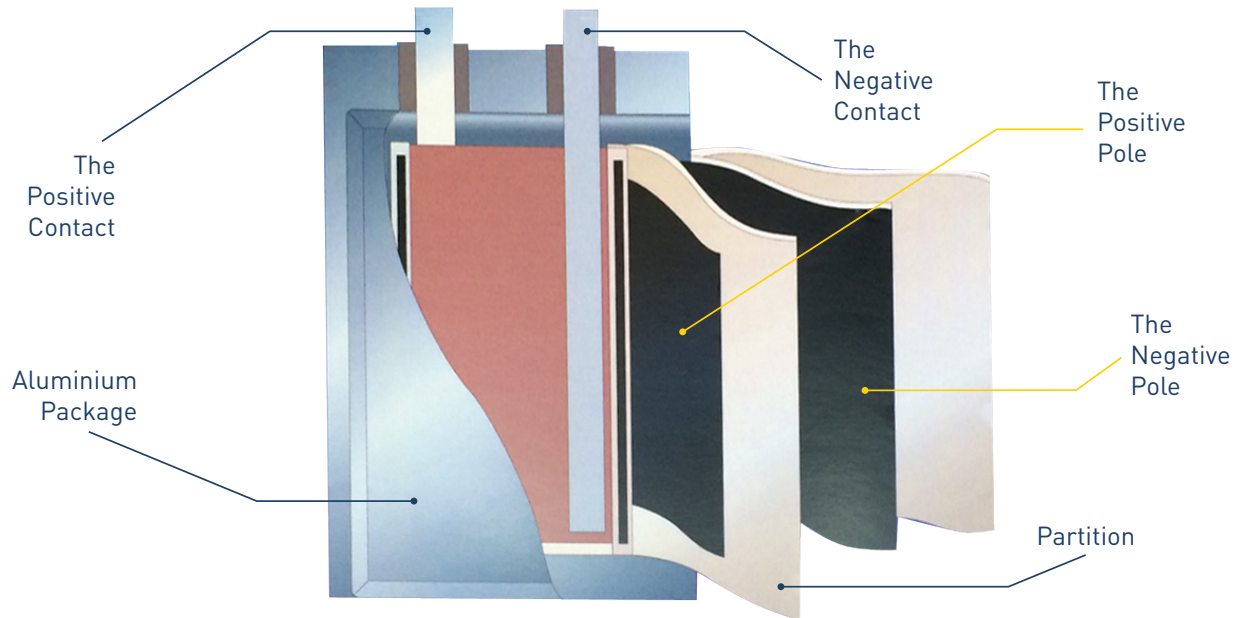
5. Final Quality Assurance-Electronic Loader

Platinet's Li-ion Battery Construction



PLATINET guarantee stable efficiency up to 300 full charging cycles for power banks with Li-ion battery. After 300 charging cycles efficiency will gradually decline.

Platinet's Polymer Battery Construction



PLATINET guarantee stable efficiency up to 500 full charging cycles for power banks with polymer battery. After 500 charging cycles efficiency will gradually decline.

Formula for Number of Charging Cycles

Here are the step-by-step instructions to calculate how many times you can recharge a device with our power bank.

Devices used in this example:

- Platinet Power Bank model PMPB520 with capacity of 5200 mAh
- iPhone 4s with battery capacity of 1340 mAh



Step 1.

Calculate power of Power Bank

$$5200 \text{ mAh} \times 3.7\text{V} = 19\,240 \text{ MWh}$$

power bank capacity \times constant inside voltage of any rechargeable battery, including power banks = power of PMPB520

Step 2.

Calculate real Power Bank's capacity

$$19\,240 \text{ MWh} / 5\text{V} = 3\,848 \text{ mAh}$$

total power of PMPB520 Power bank = input voltage of mobile device

Step 3.

All electronic devices lose their efficiency

$$3\,848 \text{ mAh} \times 90\% = 3\,463,2 \text{ mAh}$$

real power bank capacity \times work efficiency = final power bank capacity

All electronic devices lose their efficiency while transferring power. Platinet's Power banks shows efficiency at 90%, so the power loss is only 10%

Step 4.

Calculate the number of charging cycles for your specific device

$$3\,463,2 \text{ mAh} / 1340 \text{ mAh} = 2,6$$

final power bank capacity / iPhone 4s battery capacity

Using Platinet Power Bank PMPB520 you will charge your iPhone 4s two and a half times

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK



Power Bank Portable rechargeable back up battery for charging electronic appliances + microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.



Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.

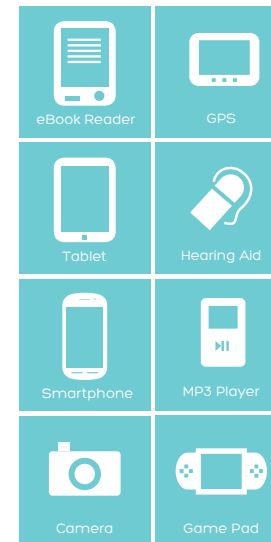


READY TO USE

Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Capacita / Kapacita	10000 mAh, 3.7V 5000 mAh, 5V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	2 x USB: 5V/1A, 5V/2,1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea in ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	8+
Dimension / Wymiary / Dimension / Dimensió / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	112x60x24mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	213g



LED LIGHT



2x USB
UNIVERSAL SERIAL BUS

EXTERNAL
MICRO CABLE

PMPB10PAB
black



10 000 mAh | POLYMER BATTERY

PLATINET

POLYMER POWER BANK

12000mAh

EXTERNAL BATTERY FOR:
Smartphones, Music Players,
Tablet PC and other 5V devices



PMPB12PL



Capacity / Pojemnosť / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	12000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcare în ore / Doba nabíjení (hod) / Doba nabíjania (hodin)	9
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	142x78x17mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	232g



POLYMER POWER BANK

11000mAh

EXTERNAL BATTERY FOR:
Smartphones, Music Players,
Tablet PC and other 5V devices

2.1A
50% FASTER CHARGING

2x USB
UNIVERSAL SERIAL BUS



PMPB11PAB



Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	11000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea în ore / Doba nabíjení (hod) / Doba nabíjania (hodin)	9
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozměry	149x60x14mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	171g



PLATINET

POLYMER POWER BANK

8000mAh

EXTERNAL BATTERY FOR:
Smartphones, Music Players,
Tablet PC and other 5V devices



2.1A
50% FASTER CHARGING

USB
UNIVERSAL SERIAL BUS

PMPB8PAB



Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	8000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea în ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	8
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	149x57.5x11mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	123g



PLATINET

Ready to Use



Most of our Power banks are ready to use directly after buying. They are charged enough to prevent your device from running out of energy. Just buy and use.



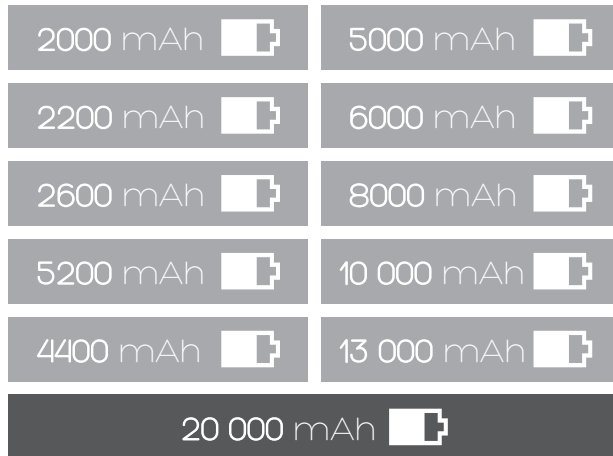
High Test Scores



Our power banks received praise in independent tests made by journalists from the best technology magazines and online services for their reliability and use of high-quality materials. They are recommended for users who want the best power banks on the market.

Available Capacity

Number of charging cycles for smartphone depends on battery capacity and its operating life. Charging cycle refers to starting from a level of 1% or more of the smartphone's total battery capacity. Charging an empty smartphone battery (from 0% battery level) will consume more of the power banks power.



CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	
13 000mAh	
	One iPad Air and one 4" Smartphone
20 000mAh	One iPad Air and 4x 4" Smartphone

* 4 inch smartphone



2in1 Plug



microUSB + USB





POLYMER BATTERIES

Omega

Power Bank

with microUSB built-in

recommended for
Smartphones, Music Players,
Tablet PCs and other 5V devices



**SIZE OF
CREDIT CARD**



Smartphone



Wallet Size

2000 mAh



**Smartphone Full
Charging Cycle**



Power Bank Portable rechargeable back up battery for charging electronic appliances + microUSB. Mobile phones or any 5V digital devices.

PARAMETERS: • Capacity: 2000mAh / 3.7V / 18.5 Wh • Input: DC5V / 1A (max.) • Output: DC5V / 1A (max.) • Charging time: 3.5h • Dimensions: 96x62x7mm • Weight: 49g



eBook Reader



iPhone



Smartphone



Camera



GPS



MP3 Player



Game Pad

**lightning plug
adapter**

OMPB20CC

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PCs and other 5V devices

Polymer battery
Ultra light and Portable
Charge Your devices up to 5 times



10 000 | **POLYMER**
mAh | **BATTERY**
Ultra Light Aluminium Case



Power Bank Portable rechargeable back up battery for charging electronic appliances + microUSB. Mobile phones or any 5V digital devices.

PARAMETERS: • Capacity: 10000mAh / 3.7V • Input: 2A (with 2A cable) • Output: Dual USB DC5V / 1A, DC5V / 2.1A (total 3.1A) • Charging time: 5.5h • Dimensions: 75x146x13.5mm • Weight: 275g



CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	
20 000mAh	
13 000mAh	One iPad Air and one 4" Smartphone
20 000mAh	One iPad Air and 4x 4" Smartphone

Number of charging cycles for smartphone depends on battery capacity and its operating life. Charging cycle refers to starting from a level of 1% or more of the smartphone's total battery capacity. Charging an empty smartphone battery (from 0% battery level) will consume more of the power banks power.

- eBook Reader
- Tablet
- Smartphone
- Camera
- GPS
- MP3 Player
- Game Pad

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PCs and other 5V devices


 **5 000 mAh** | **POLYMER BATTERY**

Ultra Light Aluminium Case

READY TO USE




2x USB
UNIVERSAL SERIAL BUS


charging indicator








Power Bank Portable rechargeable back up battery for charging electronic appliances + microUSB. Mobile phones or any 5V digital devices.








PARAMETERS: • **Capacity:** 5000mAh / 3.7V • **Input:** DC5V / 1A (max.) microUSB port • **Output 1:** DC5V / 1A (max.) • **Output 2:** DC5V / 2.1A (max.) • **Charging time:** 5h • **Dimensions:** 120x68x10mm • **Weight:** 120g



* 4 inch smartphone

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

Number of charging cycles for smartphone depends on battery capacity and its operating life. Charging cycle refers to starting from a level of 1% or more of the smartphone's total battery capacity. Charging an empty smartphone battery (from 0% battery level) will consume more of the power banks power.

-  eBook Reader
-  Tablet
-  Smartphone
-  Camera
-  GPS
-  MP3 Player
-  Game Pad

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PCs and other 5V devices



8000 mAh | POLYMER BATTERY

Ultra Light Aluminium Case



2x USB-A
UNIVERSAL SERIAL BUS

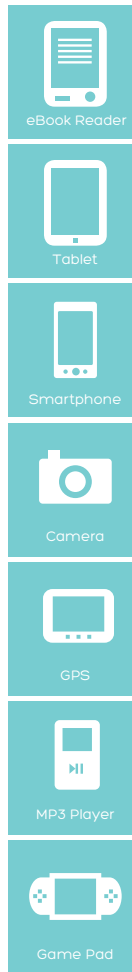


* 4 inch smartphone

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

Number of charging cycles for smartphone depends on battery capacity and its operating life. Charging cycle refers to starting from a level of 1% or more of the smartphone's total battery capacity. Charging an empty smartphone battery (from 0% battery level) will consume more of the power banks power.

Capacity / Pojemnosť / Kapazität / Capacidad / Capacitate / Capacità / Capacitades / Kapacitás	8000 mAh / 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie / Bismenet	5V/2.1A micro USB port
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Vystupné napájanie / Kimenet	DC5V/1A DC5V/2.1A
Charging time (hours) / Czas ładowania (godziny) / Laddozett (Stunden) / Tiempo de carga (horas) / Grande capacità de charge (heures) / Il tempo di caricamento / Timpul de încălziree în ore / Doba nabíjení (hod) / Doba nabíjania (hodin) / Töltési idő	7,5
Dimension / Wymiary / Dimension / Dimension / Dimensions / Misura / Dimensiunea / Rozměr / Rozměry / Měst	130 x 67 x 11mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	171g



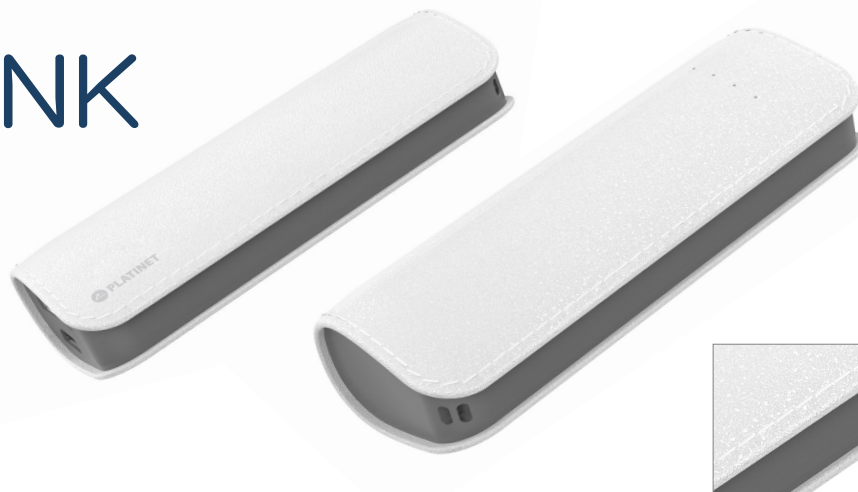


LI-ION BATTERIES

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices



2600mAh

LUXURY LEATHER
PATTERN DESIGN

SMALL SIZE



Smartphone



Tablet



Camera



eBook Reader



UNIVERSAL SERIAL BUS

PMPB26L

Capacity / Pojemnosť / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	2600 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/1A, microUSB port
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / lesire / Výkon / Výstupné napájanie	DC5V/1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea în ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	3
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	90x32x22mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	68g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB
for charging

LUXURY LEATHER
PATTERN DESIGN

EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.



PMPB26LB black



5190759514340411



PMPB26LBL blue



5190759514340581



PMPB26LG grey



5190759514340651



PMPB26LW white



5190759514340721

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices



5200mAh

LUXURY LEATHER
PATTERN DESIGN

SMALL SIZE



Smartphone



Tablet



Camera



eBook Reader

**50% FASTER
CHARGING**



UNIVERSAL SERIAL BUS



PMPB52L

Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	5200 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	DC5V/2.1A 1 port USB
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea in ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	4
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	95x48x24mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	172g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB
for charging

LUXURY LEATHER
PATTERN DESIGN

EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.



PMPB52LB black



5190759514340891



PMPB52LBL blue



5190759514340961



PMPB52LG gray



5190759514341021



PMPB52LW white



5190759514341191

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices



7200mAh

LUXURY LEATHER PATTERN DESIGN

SMALL SIZE



50% FASTER CHARGING



PMPB72L

Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	7200 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	DC5V/2.1A 1 port USB
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea in ore / Doba nabíjení (hod) / Doba nabijania (hodin)	6
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	140x48x24mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	238g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB for charging

LUXURY LEATHER PATTERN DESIGN

EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.



PMPB78LB black



5190759514341261



PMPB78LBL blue



5190759514341331



PMPB78LG gray



5190759514341401



PMPB78LW white



5190759514341571

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices



9000mAh 

LUXURY LEATHER
PATTERN DESIGN 

SMALL SIZE



Smartphone



Tablet



Camera








eBook Reader

**50% FASTER
CHARGING**

PMPB90L

Capacity / Pojemność / Kapacitát / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	9000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	DC5V/1A 5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de Încărcarea in ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	7
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozměry	140x65x25mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	295g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB
for charging

LUXURY LEATHER
PATTERN DESIGN 



EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smatfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.



PMPB90LB black



5190759514345391



PMPB90LBL blue



5190759514345461



PMPB90LG gray



5190759514345531



PMPB90LW white



5190759514345601

EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

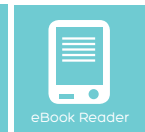
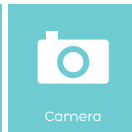
RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices



11000mAh 

LUXURY LEATHER
PATTERN DESIGN 

SMALL SIZE








**50% FASTER
CHARGING**



PMPB11L

Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	11000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Isire / Výkon / Výstupné napájanie	DC5V/1A 5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de Încărcarea in ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	9
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozmery	140x65x25mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	320g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB
for charging

LUXURY LEATHER
PATTERN DESIGN 

EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.



PMPB11LB black



5 9 0 7 5 9 5 1 4 3 4 5 4 6 1



EXTERNAL BATTERY FOR DIGITAL PRODUCTS

POWER BANK

RECOMMENDED FOR
Smartphones, Music Players,
Tablet PC and other 5V devices

15000mAh

LUXURY LEATHER
PATTERN DESIGN

SMALL SIZE



Smartphone



Tablet



Camera



eBook Reader

50% FASTER
CHARGING



PMPB15L

Capacity / Pojemność / Kapazität / Capacidad / Capacité / Capacita / Capacitatea / Kapacita / Kapacita	15000 mAh, 3.7V
Input / Wejście / Eingang / Entrada / Entrée / Ingresso / Intare / Vstup / Vstupné napájanie	5V/2A
Output / Wyjście / Ausgang / Salida / Sortie / Uscita / Iesire / Výkon / Výstupné napájanie	DC5V/1A 5V/2.1A
Charging time (hours) / Czas ładowania (godz.) / Ladezeit (Stunden) / Tiempo de carga (horas) / Grande capacité de charge (heures) / Il tempo di caricamento / Timpul de încărcarea în ore / Doba nabíjení (hod) / Doba nabíjania (hodín)	13
Dimension / Wymiary / Dimension / Dimensión / Dimensions / Misura / Dimensiunea / Rozměr / Rozměry	140x65x25mm
Weight / Waga / Gewicht / Hmotnosť / Hmotnost / Poids / Peso / Carico	350g

CAPACITY	FULL CHARGING CYCLES*
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

cable microUSB
for charging

LUXURY LEATHER
PATTERN DESIGN

EN Power Bank Portable rechargeable back up battery for charging electronic appliances+ microUSB. Mobile Phone, Tablet, Smartphone or any 5V digital devices.

PL Power Bank Przenośny akumulator do ładowania urządzeń elektronicznych+microUSB. Telefony komórkowe, smartfony, tablety i inne urządzenia elektroniczne zasilane napięciem 5V.

PMPB15LB black



5 907595 143674 8

PMPB15LW white



5 907595 143715 8

Omega

Power Bank

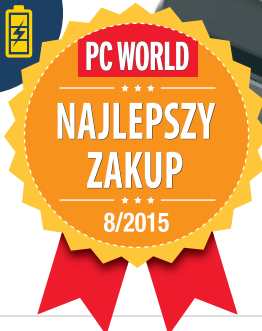
External Power Bank For Digital Products

recommended for
Smartphones, Music Players,
Tablet PCs and other 5V devices
2 x USB port: 5V/1A and 5V/2.1A
Charge Your devices up to 5 times

10 000mAh 



READY
TO
USE 









PCWorld









Power Bank Portable rechargeable back up battery for charging electronic appliances + microUSB. Mobile phones or any 5V digital devices.

PARAMETERS: • Capacity: 10000mAh
• Input: DC5V / 1A • Output: DC5V / 1A • Charging time: 8h • Dimensions: 127x74x22mm • Weight: 300g



-  eBook Reader
-  Tablet
-  Smartphone
-  Camera
-  GPS
-  MP3 Player
-  Game Pad

* 4 inch smartphone

CAPACITY	FULL CHARGING CYCLES* 
2200mAh	
4400mAh	
6000mAh	
8000mAh	
10 000mAh	

Number of charging cycles for smartphone depends on battery capacity and its operating life. Charging cycle refers to starting from a level of 1% or more of the smartphone's total battery capacity. Charging an empty smartphone battery (from 0% battery level) will consume more of the power banks power.

OMPBI0

SMART
**MULTI-USB
CHARGERS**

Designed to Charge All 5V Devices
Maximum Current Output Per One USB: 2.40A
Short Circuit Protection, OVP, OCP, Fireproof Material
Input: 100~240V AC 50/60Hz
Power: 24,5 Watt

IC
Intelligent Charging
Identifies your device and suits the most appropriate charging voltage.

CHARGER WITH 4 USB SOCKETS
• Max. current output per one USB socket: 2.4 A
• Total maximum current output: 4.9 A
• Dimensions: 95x75x28.5cm
• Weight: 120g

CHARGER WITH 5 USB SOCKETS
• Max. current output per one USB socket: 2.4 A
• Total maximum current output: 6.8 A
• Dimensions: 110.5x89x32cm
• Weight: 176g

CHARGER WITH 8 USB SOCKETS
• Max. current output per one USB socket: 2.4 A
• Total maximum current output: 10 A
• Dimensions: 180x60x34cm
• Weight: 270g



- eBook Reader
- Tablet
- Smartphone
- Camera
- GPS
- MP3 Player
- Game Pad

UNIVERSAL USB CAR CHARGER

+ microUSB Cable 1m



ŁADOWARKA Z 2 GNIAZDAMI USB

- Zaprojektowana do ładowania urządzeń mobilnych
- Maksymalne natężenie na każdym gniazdku USB – 2,4A
- Maksymalne natężenie na wszystkich gniazdach USB – 3,4A
- Wysokiej jakości niepalna obudowa z tworzywa sztucznego
- Wejście: 12-24VDC
- Wymiary: 55x28.5x29mm
- Waga: 49.6g
- Short Circuit Protection, OVP, OCP



CHARGER WITH 2 USB SOCKETS

- Designed to charge mobile devices
- Max. current output per one USB socket – 2,4A
- Total maximum current output – 3,4A
- Fireproof material
- Input: 12-24VDC
- Dimensions: 55x28.5x29mm
- Weight: 49.6g
- Short Circuit Protection OVP, OCP

PLCR2B



519075951437196

PLCR2W



519075951437202

Input Voltage	USB PORT	Output Voltage	USB Out-put Current	Ripple	Application	2 port Total Output
12-24V DC	Port 1	5V	2400mA Max	50mV	Most 2 Mobile Devices can be fast Charged at the same time	3400mA Max
	Port 2	5V	2400mA Max	50mV		



3.4A

IC

Intelligent Charging

Identifies your device and suits the most appropriate charging voltage.

2 sockets



Smartphone



MP3 Player



Tablet



Game Pad



Camera



GPS

Charge 2 Devices in the Same Time 50% Faster

UNIVERSAL USB CAR CHARGER

+ microUSB Cable 1m



ŁADOWARKA Z 3 GNIAZDAMI USB

- Zaprojektowana do ładowania urządzeń mobilnych
- Maksymalne natężenie na każdym gniazdku USB – 2,1A
- Maksymalne natężenie na wszystkich gniazdach USB – 5,2A
- Wysokiej jakości niepalna obudowa z tworzywa sztucznego
- Wejście: 12-24VDC
- Wymiary: 66.8x39.7x39.8mm
- Waga: 55.5g
- Short Circuit Protection, OVP, OCP



CHARGER WITH 3 USB SOCKETS

- Designed to charge mobile devices
- Max. current output per one USB socket – 2,1A
- Total maximum current output – 5,2A
- Fireproof material
- Input: 12-24VDC
- Dimensions: 66.8x39.7x39.8mm
- Weight: 55.5g
- Short Circuit Protection OVP, OCP

PLCR3B



5190759514372191

PLCR3W



5190759514372261

Input Voltage	USB PORT	Output Voltage	USB Outp-ut Current	Ripple	Application	3 port Total Output
12-24V DC	Port 1	5V	2100mA Max	50mV	Most 3 Mobile Devices can be fast Charged at the same time	5200mA Max
	Port 2	5V	2100mA Max	50mV		
	Port 3	5V	2100mA Max	50mV		



5.2A

IC

Intelligent Charging

Identifies your device and suits the most appropriate charging voltage.

3 sockets



Smartphone



MP3 Player



Tablet



Game Pad



Camera



GPS

Charge 3 Devices in the Same Time 50% Faster

SMART MULTI-USB CHARGER

+ microUSB Cable 1m

Designed to Charge all 5V Devices
Max. Current Output Per One USB: 2,4A
Total Maximum Current Output: 3,4A
Power: 17 Watt



CHARGER WITH 2 USB SOCKETS

- Designed to charge mobile devices like tablets and smartphones
- Maximum current output per one USB socket – 2,4A
- Total maximum current output – 3,4A
- Fireproof material
- Input: 100~240VAC 50/60Hz
- Dimensions: 57.8x42.5x27.3mm • Weight: 56g
- Short Circuit Protection, OVP, OCP



ŁADOWARKA Z 2 GNIAZDAMI USB

- Zaprojektowana do ładowania urządzeń mobilnych, jak tablet i smartfon
- Maksymalne natężenie na każdym gniazdku USB – 2,4A
- Maksymalne natężenie na wszystkich gniazdach USB – 3,4A
- Wysokiej jakości niepalna obudowa z tworzywa sztucznego
- Wejście: 100~240VAC 50/60Hz
- Wymiary: 57.8x42.5x27.3mm • Waga: 56g
- Short Circuit Protection, OVP, OCP



3.4A

IC

Intelligent Charging

Identifies your device and suits the most appropriate charging voltage.

2 sockets



Smartphone



MP3 Player



Tablet



Game Pad



Camera



GPS

Universal Input: 100 - 240V AC, 50/60Hz

Input Voltage	USB PORT	Output Voltage	USB Outp-ut Current	Ripple	Application	2 port Total Output
100~240V AC 50/60Hz	Port 1	5V	2400mA Max	50mV	Most 2 Mobile Devices can be fast Charged at the same time	3400mA Max
	Port 2	5V	2400mA Max	50mV		

PLCU2W



5 907595 437233

Charge 2 Devices in the Same Time 50% Faster

PLCU2W

PLATINET

SMART MULTI-USB CHARGER

+ microUSB Cable 1m

Designed to Charge all 5V Devices
Max. Current Output Per One USB: 2,4A
Total Maximum Current Output: 6,8A
Power: 34 Watt



CHARGER WITH 4 USB SOCKETS

- Designed to charge mobile devices like tablets and smartphones
- Maximum current output per one USB socket – 2,4A
- Total maximum current output – 6,8A
- Fireproof material
- Input: 100~240VAC 50/60Hz
- Dimensions: 85X61X34cm
- Weight: 205g
- Short Circuit Protection, OVP, OCP



ŁADOWARKA Z 4 GNIAZDAMI USB

- Zaprojektowana do ładowania urządzeń mobilnych, jak tablet i smartfon
- Maksymalne natężenie na każdym gniazdku USB – 2,4A
- Maksymalne natężenie na wszystkich gniazdach USB – 6,8A
- Wysokiej jakości niepalna obudowa z tworzywa sztucznego
- Wejście: 100~240VAC 50/60Hz
- Wymiary: 85X61X34cm
- Waga: 205g
- Short Circuit Protection, OVP, OCP



PLCU4W



Charge 2 Devices in the Same Time 50% Faster

6.8A

IC

Intelligent Charging

Identifies your device and suits the most appropriate charging voltage.

4 sockets



Smartphone



MP3 Player



Tablet



Game Pad



Camera



GPS

Universal Input: 100 - 240V AC, 50/60Hz

PLCU4W

PLATINET

UNIVERSAL ULTRABOOK AC ADAPTER

Compatible with most laptops and ultrabooks on the market.

Ultra Portable
Automatic Voltage Adjustment
Protection Against: SCP, OVP, OCP
Input Voltage: 100-240VAC, Output: 19V, 3.42A
Ripple: 200mV

+ extra 8tips



PLCL65W



5190759514374001

TIPS SPECIFICATIONS FOR ADAPTER

TYPE	TIPS SIZE	FIT FOR LAPTOPS
1	7.4x5.0mm	HP
2	7.4x5.0mm	DELL
3	5.5x2.5mm	Asus, IBM, HP/COMPAQ, ASUS, DELL, NEC, LITEON
4	5.5x1.7mm	Acer
5	4.8x1.7mm	Asus, HP/COMPAQ
6	5.0x3.0mm	SAMSUNG
7	11x4.5mm	Thinkpad 20V 3.25A
8	7.9x5.5mm	Lenovo 20V 3.25A

65W



3IN1

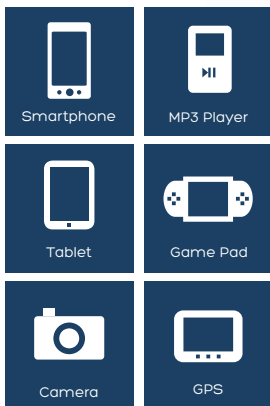
PORTABLE CHARGING STATION

- 4 Port USB Charger
- 15m Extension Cord
- Universal Travel Adaptor



UNIVERSAL SERIAL BUS

3IN1



1.5m



3IN1 PORTABLE CHARGING STATION

- Universal power socket: EU, CN, UK, USA
- Power socket and 4 port USB charger
- Total Max. Current Output for USB ports: 4.2A
- Input: AC 100V-240V, 50-60Hz
- Portable size, wrapped cable
- Polycarbonate alloy
- Travel bag included
- 1.5m cable length
- Weight: 174g
- Size: 50.5 x 30.4 x 135 mm



PRZENOŚNA STACJA ŁADUJĄCA 3W1

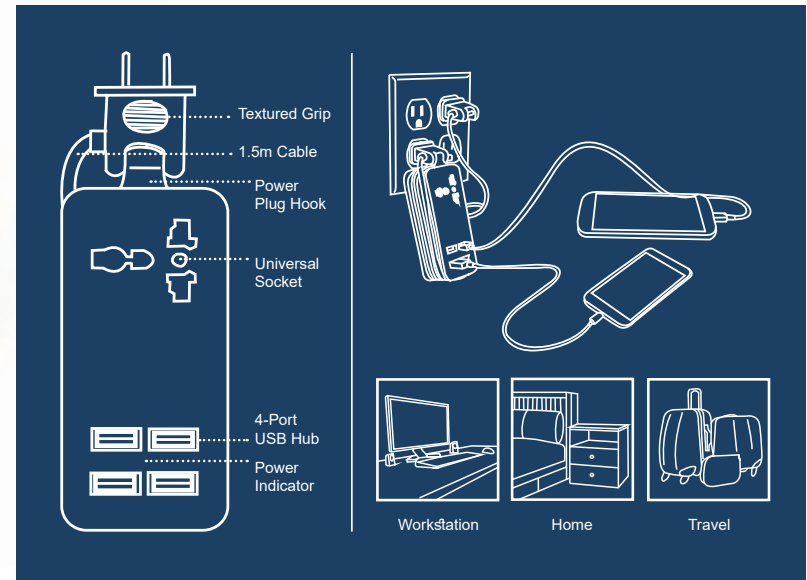
- Uniwersalne gniazdko zasilania do urządzeń z EU, CN, UK, USA
- Maks. natężenie na wszystkich gniazdach USB: 4.2A
- Wejście: AC 110V-240V, 50-60Hz
- Niewielkie rozmiary, zawijany kabel
- Podróżny woreczek
- Kabel o długości 1.5m
- Waga: 174g
- Rozmiar: 50.5 x 30.4 x 135 mm

4 sockets

IC

Intelligent Charging

Identifies your device and suits the most appropriate charging voltage.



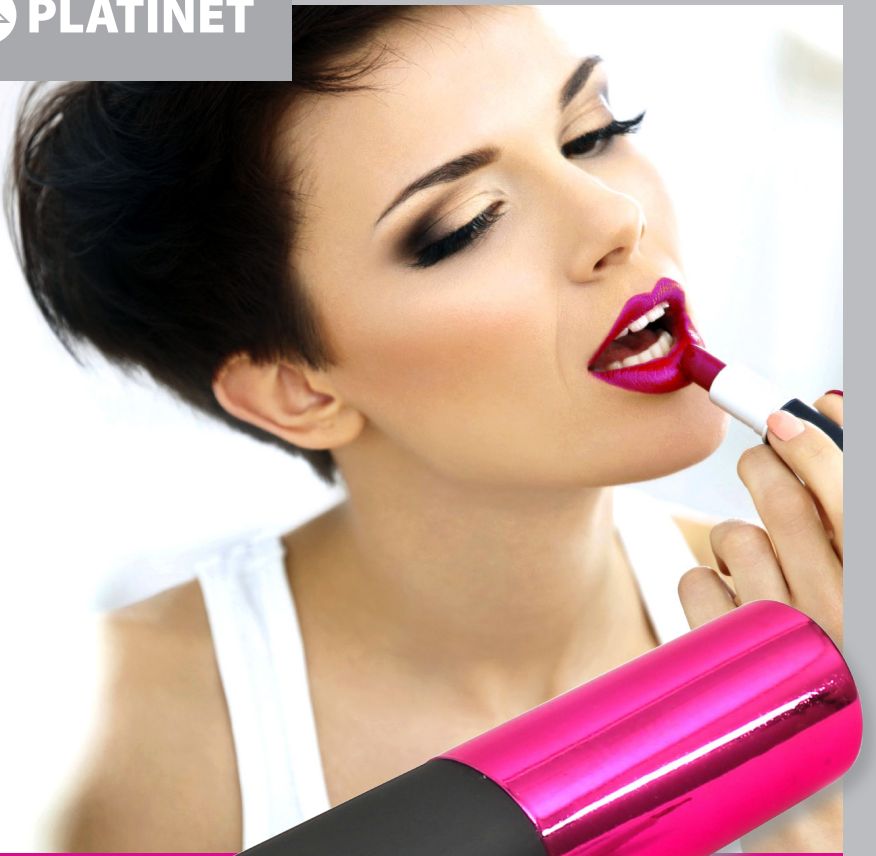
PLCUSBT4



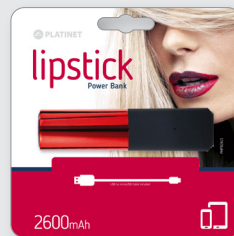
lipstick

Power Bank

Perfect gift for
**INTERNATIONAL
WOMAN'S DAY**
MARCH 8TH



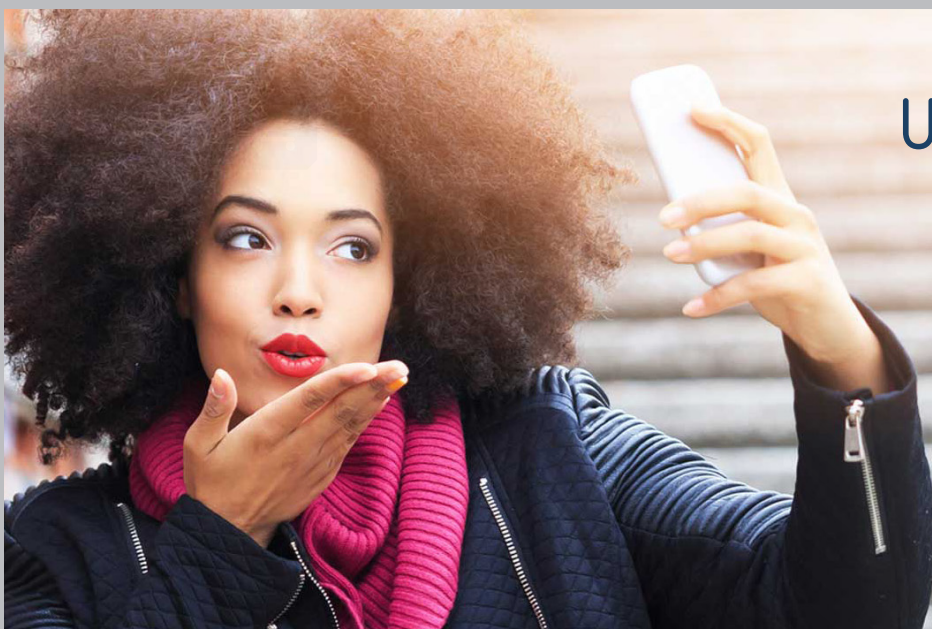
2600mAh



EXTRA CHARGE

for Smartphone's Battery

- Powerful** - up to one full charge
- Ready to use** - low-self discharge = stays charged for over a year!
- Easy to carry** - compact shape



USB to microUSB
Cable Included



Style and elegance for everyday use!



Scan me to download full
Power Banks offer





www.platinet.eu

Distributor: **PLATINET S.A.**
30-798 Krakow, Sliwiaka 48, PL
tel. **+48 12 65 10 580**
export@platinet.eu

