Specifications

Outputs (1+2)

sockets: Standard USB, type A, female

floating voltage: 4.95...5.25 V DC load voltage: 4.75...5.25 V DC

max. current: 2.5 A continuous

ripple voltage: ≤ 70 mV peak-peak (at full load)

auto cut off: ≤ 50 mA (if the output current falls below approx. 50mA, the output will switch off

automatically)

safety functions: protection against external short circuit, overcurrent, overload, deep discharge

thermal shutdown

Input

socket: Micro USB, female voltage: 5 V DC \pm 10%

charge current: ≤ 2200 mA

charge time: 14...20 h depending on used charger

Indicators

charge end:

charge/battery status: 4 LEDs (blue) show the charge state of the internal battery in 25% steps

- while charge is in progress

when pressing the charge state test (Power) button
 all 4 LEDs light permanently when the internal battery

is fully charged

Internal Battery

cell type: ${\rm LiCoO_2}$ size: ${\rm customized}$

number of cells: 2
configuration: 1S2P
nominal voltage: 3.7 V

capacity: 20800 mAh ± 10%

energy: 74 Wh

life time expectance: ≥ 500 cycles acc. IEC

(C>60% of min. capacity)

Temperature range

operating temperature: - 10...50 °C discharge

0...45 °C charge

storage temperature: - 20...45 °C

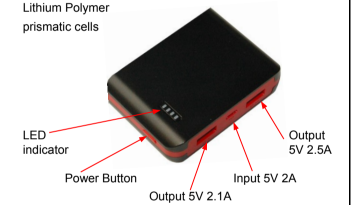
0...25 °C recommended

Mechanical specifications

Housing

material: plastic colour: black

Accessories: micro USB to USB cable







cable length: 300mm colour: black



ANSMANN Specifications for model:	ANSMANN Powerbank 20.8 min. 20000mAh
data sheet no. / part no.	1700-0068
supplier no.	704018
author / date	TG / 17.08.2017