

# The ultimate generation of safe and reliable lithium-ion cell The new NCR18650BD-Improved

Maximum safety and superior performance

Stable performance over a range of discharge rate

Low self discharge

High reliability and long life

No need for State of Health (SOH) check\*

High energy density and cost efficiency

\*In case of 4.15V charge at the beginning



Reduced human risk and damage risk positions your applications as smarter and safer choice



Higher cost effectiveness in terms of electronic and charging system as SOH check is not required





Panasonic

## Safe 'Fit and Forget' solution

Panasonic's new NCR18650BD-Improved is suitable for a wide range of applications offering unbeatable performances, cycle life and safety. It demonstrates stable performance over a wide range of discharge rate and temperature.

By being charged at 4.15V from the start, the improved BD cells do not need State of Health (SOH) check neither a reduction in the charging voltage. Therefore, the application of this cell gives you an edge in the cost reduction related to electronic and charging system.

## NCR18650BD-Improved: Mobility Application

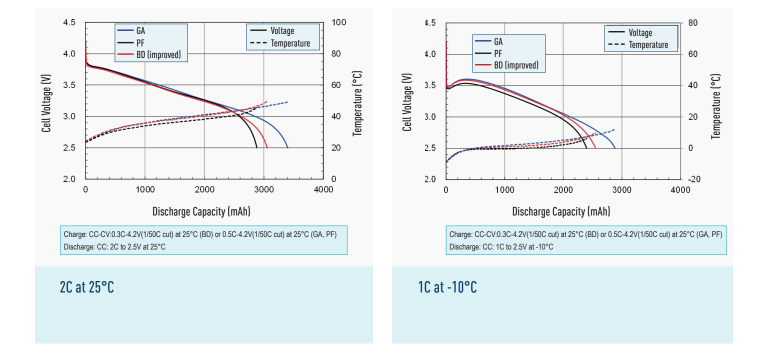
Panasonic has various line-up of cylindrical cell for motive application.

Model		NCR18650PF	NCR18650BD (improved)		
			Use Case 1	Use Case 2	NCR18650GA
Feature		Standard	High Energy / Long Life	High Energy / Long Life	High Energy
Nominal Voltage (V)		3.6	3.6	3.6	3.6
Rated Capacity (mAh) at 20°C		2700	2910	2980	3300
Capacity (mAh) at 25°C	min	2750	2935	3030	3350
	typ.	2900	3080	3180	3450
Energy (Wh)	typ.	10.4	11.1	11.4	12.4
Standard Charge		0.5C-4.2V*	0.3C-4.15V 0.5C @ 25°C-45°C	0.3C-4.2V *	0.5C-4.2V *
Cycle Life		•••0	•••••	••••	•••
Life End Control		Reduce charge from 4.2V to 4.15V by SOH 70%	No Need	Reduce charge from 4.2V to 4.15V by SOH 70%	Reduce charge from 4.2V to 4.15V by SOH 70%
Max. Cont. Discharge Current (A)		8	8	8	8
Discharge End Voltage (V)		2.5	2.5	2.5	2.5
Impedance / Resistance (mΩ)	AC (1kHz) SOC50%	24	24	24	24
	DC (0.1-11t) SOC50%	44	44	44	44
Capacity (mAh) at 25°C	Diameter	18.5	18.5	18.5	18.5
	Height	65.3	65.3	65.3	65.3
Weight (g) (max.) (with tube)		48	49.5	49.5	49.5
Energy density (without tube)	Volumetric (Wh/l)	577	613	630	698
	Gravimetric (Wh/kg)	203	211	217	240

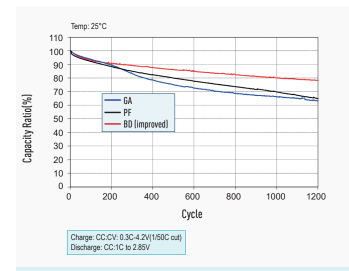
\*Need life end control (reduce charge from 4.2V to 4.15V by SOH 70%)

## Discharge characteristics for mobility application

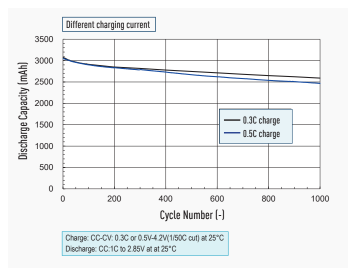
Stable performance over a wide range of discharge rate and temperature



# Charging and discharging over 1500 cycles



**Cycle life performance of 18650BD-Improved, 18650GA and 18650PF** NCR18650BD-Improved especially shows excellent cycle performance.



**Cycle characteristics of NCR18650BD-Improved** Lower charging current makes cycle performance better.

## NCR18650BD-Improved: Overview of Technical Specifications



#### Capacity: 3080mAh (0.2lt@25°C)

- Higher vs NCR-18650PF @ 4.2VHigher vs NCR-18650GA @4.2V after 400 cycles @11t Discharge Current
- Higher vs NCR-18650GA @4.2V after 400 cycles @1It Discharge Current



#### **Charging and Discharging**

- Charging Current: Up to 0.5C, Impact limited to 200mAh loss (vs 0.3C) after 1000 cycles
- Discharge: 8A Type



#### Cycle Performance: 1500 cycles > 81% Initial Capacity (11t@25°C)

- 5% more vs NCR-18650PF
- Remaining Capacity after 1500 cycles + 600mAh vs NCR-18650GA



#### Low Temperature Performance: 2200mAh (11t@-20°C)

• 71% vs Initial Capacity @25°C

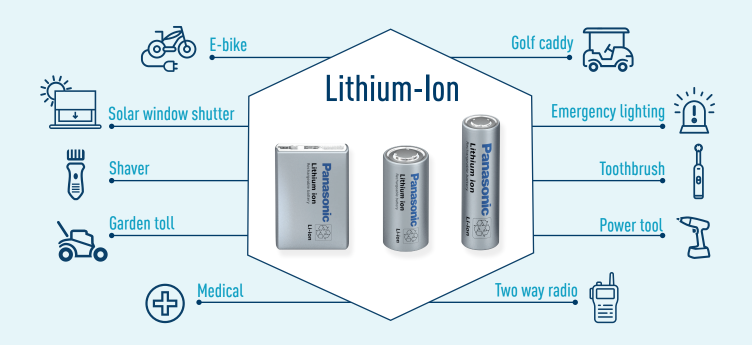


#### Safety: No Need to check SOH or control Charging Voltage\*

• Cheaper Charging system for same safety level vs NCR-18650PF or NCR-18650GA @4.2V

\* Please refer to page 1

# Application areas



For more technical information, please use this email: battery-solutions@eu.panasonic.com Panasonic Industry Europe GmbH Winsbergring 15 22525 Hamburg. Germany Phone: +49 40 8549-6373

