Description

Lithium Ion LG INR 18650 MH1

Document No. PS-CY-INR18650MH1-Promotion-V4

Date 2021-02-23 Rev 4

# PRODUCT SPECIFICATION

# Rechargeable Lithium Ion Battery

Model: INR18650MH1 Aversion

For (Promotion) only

#### [Notice]

- 1. The Product Identified in this Product Specification ("Cell" or "Product") is an industrial component part that is intended to be used **ONLY** for use in Battery Packs with protective circuitry.
- 2. LG Energy Solution, Ltd., as well as International Standards, PROHIBITS the use of a Cell outside of a Battery Pack FOR ANY REASON. USE OF A CELL OUTSIDE OF A BATTERY PACK CAN CAUSE SEVERE, DISFIGURING BURNS OF INJURIES.
- 3. Because of the risk of SEVERE INJURY, the Cells are NOT intended for use outside of a Battery Pack or for use as a stand-alone, removable, consumer-replaceable power source for any electrical device, including e-cigarettes, lanterns, flashlights, or other products.
- 4. Because of the risk of SEVERE INJURY, the Cells are intended ONLY for sale to and use by Battery Packers, Original Equipment Manufacturers, or Systems Integrators.
- 5. Because of the risk of SEVERE INJURY, LG Energy Solution, Ltd. strictly **PROHIBITS**:
  - Any use of a Cell outside of a Battery Pack
  - Any use of a Cell as a stand-alone, removable, or consumer-replaceable power source for any electrical device, including e-cigarettes, lanterns, flashlights, or other products.
  - Any sale or re-sale of this Product to any person or entity other than Battery Packers, Original Equipment Manufacturers, Systems Integrators, or other entity expressly authorized in writing by LG Energy Solution, Ltd. to receive the Cells.
  - Any sale to consumers, on-line marketplaces or any other distribution channel that could lead to sales to consumers.

This document should only be used for engineer study and pre-discussion before confirming the actual cell spec. This document is NOT the final version.





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# **Revision History**

Revision	Date	Originator	Description	
0	2019-04-22	Kim Ji Soo	Promotion	
1	2019-12-12	Ju Jeong hun	Add the Mechanical / Safety Specification of 4.4	
2	2020-10-05	Kim Min Geun	Revise the detail of 2.9	
3	2020-11-11	Kim Min Geun	Revise the detail of 2.9	
4	2021-02-23	Kim Min Geun	Revise the detail of 2.1, 2.6, 4.2.4. ,4.4  And apply New document form.	
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### 1. General Information

#### 1.1 Scope and Definitions

This Product Specification (this "Document") defines the requirements of the rechargeable lithium ion battery cell (the "Cell") to be supplied to 000000 by LG Energy Solution, Ltd ("LG Energy Solution"). All conditions and criteria written in this Document are defined from fresh celli state.

- "Cell" shall mean a basic electrochemical unit that contains electrodes, separator, and electrolyte that is the source of electrical energy by direct conversion of chemical energy, and which is intended to be an industrial component part of a battery pack.
- 1.1.2 "Battery Pack" or "Pack" shall mean a collection of cells, with housing, electrical connections, and protective circuitry for control and protection making it ready for use (the case could be either hard plastic or soft).
  - 1.1.3 "Packer" shall mean any entity that assembles cells into battery packs.
- 1.1.4 "End Product Integrator" shall mean any entity that manufactures the final product, which may include OEMs, ODMs, and/or systems integrators.

#### 1.2 Application: 000000 (Model name: 000000)

\* The Cell can be used solely for the application(s)/model(s) set forth in this Document and no other application is permitted for use without obtaining the express prior written consent/confirmation as well as the most current Product Specification from LG Energy Solution.

1.3 Product classification: Cylindrical rechargeable lithium ion battery cell

1.4 Model name: INR18650MH1

Fresh cell: Cell produced from normal manufacturing process and is ready for shipping (ex-factory state)



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# 2. Nominal Specification

Item	Condition / Note	Specification	
2.1 Rated Capacity <sup>1)</sup>	By Std. charge/discharge	Nom. 3200mAh Min. 3100 mAh	
2.2 Nominal Voltage	Average by Std. charge/discharge	3.70V	
2.3 Shipping Cell Voltage	At ex-factory state.	Approx. SOC30%	
	Charging mode	CC/CV	
2.4 Standard Charge <sup>2)</sup>	CC : Constant current (1C=3100mA)	0.5C (1,550mA)	
(Refer to 4.1.1)	CV : Constant voltage	4.20V	
(Refer to 4.1.1)	End Current (Cut off)	50mA	
	Charging time (for one complete full charge)	3h	
	In all measurements and operations of the		
2.5 Max. Charge Voltage	cell, the maximum allowable closed circuit	4.20V	
	voltage shall not exceed the following value		
2.6 Max. Charge Current	0 ~ 10℃ (Atmosphere)	0.5C (1,550mA)	
(complete full charge)3)	10 ~ 50 ℃ (Atmosphere)	1.0C (3,100mA)	
0.7 Otan dand Disabanna	Discharging mode	CC	
2.7 Standard Discharge	CC : Constant current	0.2C (620mA)	
(Refer to 4.1.2)	End Voltage(Cut off)	2.50V	
2.8 Min. Discharge Voltage	In all measurements and operations of the cell, the minimum allowable closed circuit	2.50V	
2.5 Milli Biodrial go Voltago	voltage shall not be below the following value	Z.50 V	
0	-20 ~ 10 ℃	0.5C(1,550mA)	
	10 ~ 25 ℃	6.0A(6,000mA)	
2.9 Max. Discharge Current <sup>3)</sup>	25 ~ 60 ℃	1.5C(4,650mA)	
	0.000	10A(10,000mA)	
	0 ~ 60 ℃	(Peak current under 10 sec)	
2.10 Over Voltage Protection	Cell voltage shall not exceed the following	4.25V	
	value to prevent any safety events. And cell		
	performance can't be guaranteed between		
	4.20V and 4.25V		
2.11 Under Voltage Protection	Cell voltage shall not drop below the	2.00V	
	following value to prevent any safety events.		



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	And cell performance can't be guaranteed		
	between 2.50V and 2.00V		
2.12 Weight	Tubing cell	44.5 ± 1.0g	
	Charge	0 ~ 50 ℃	
2.13 Operating Temperature <sup>4)</sup>	Discharge	-20 ~ 60 ℃	
(Atmosphere or Chamber	* Max. cell surface temperature should be below 70°C for discharging.		
Temperature)	(Temperature cut-off function is needed on BMU under 70'C of cell surface		
	temperature.)		
	1 month	-20 ~ 60 ℃	
2.14 Storage Temperature5)	3 month	-20 ~ 45℃	
2.14 Storage Temperature <sup>5)</sup>	1 year	-20 ~ 25℃	
(for shipping state <sup>i*</sup> )	Recovery capacity <sup>6)</sup> after the storage ≥ 80%		
	of minimum energy(or capacity)		
	1 month	-20 ~ 45℃	
2.15 Storage Temperature <sup>5)</sup>	6 month	-20 ~ 25℃	
(for fully charged state)	Recovery capacity <sup>6)</sup> after the storage ≥ 80%		
	of minimum energy(or capacity)		
2.16 Storage Humidity		25 ~ 50%	

- 1) Rated Capacity is based on IEC62133 reference and LG ES product inspection result at date of manufacture.
- 2) Charging time is based on one complete charge from the 0~100% SOC. Contact and discuss with LG Energy Solution if trickle charging is required to maintain fully charged state (ex. Trickle or floating charge).
- 3) The maximum continuous charge or discharge current herein is the allowable current to operate cell without possibility of dramatic degradation of the cell. (Max. cell surface temperature should be controlled by BMU protection unit below 55°C for charging and 70°C for discharging). "Complete full charge" means that cell is charged from the minimum discharge voltage (refer to 2.8) to the max charge voltage (refer to 2.5) without stopping for 1 cycle. The charge and discharge current herein is the maximum allowable value in which the battery cell can perform normal charge/discharge without sudden internal changes such as CID activation. But this has nothing to do with guarantee of cycle performance and/or single cell degradation speed. For detailed Criteria for Cell basic properties (such as cycle life and capacity, etc), please refer to the explicit current conditions in each sections of this document.
- 4) The operating temperature range defined in this section (2.13) is the maximum allowable range in which the battery cell can perform normal charge/discharge without sudden internal changes such as CID activation. However, even if the cell is charged / discharged within the above (2.13) operating temperature range, characteristics of the cell such as capacity / voltage / internal resistance may be deteriorated depending on factors such as the accumulated number of charge / discharge cycles, usage time and diverse charge/discharge current profiles. For detailed Criteria for Cell basic properties (such as

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<sup>\*</sup> Shipping state : About 30% capacity of fully charged state



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cycle life and capacity, etc), please refer to the explicit temperature conditions in each sections of this document.

- 5) The storage temperature and period range defined in this section (2.14 and 2.15) is the maximum allowable range in which the battery cell can perform normal charge/discharge without sudden internal changes such as CID activation. However, even if the cell storage (including the cell storage after assembled inside the final application in the field) is within the above (2.14 and 2.15) temperature and range, characteristics of the cell such as capacity / voltage / internal resistance may be deteriorated when compared to the fresh cell state (ex-factory state). It is highly recommended that the cell should be stored (including the cell storage after assembled inside the final application in the field) in the room temperature (25'C) and under the shipping SOC. For detailed Criteria for Cell basic properties (such as cycle life and capacity, etc), please refer to the explicit temperature conditions in each sections of this document.
- ..dition p. charge condition p. charge conditi 6) Recovery Capacity: After storage, cells shall be discharged with Std. discharge condition per 4.1.2, and then cells shall be charged with Std. charge condition per 4.1.1, and then discharged with Std. discharge condition per 4.1.2.

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# 3. Appearance and Dimension

### 3.1 Appearance

There shall be no severe scratch, crack, rust, discoloration, dent, leakage, or other significant issue with the Cell's outer appearance.

#### 3.2 Dimension

Diameter :  $\leq$  18.4 mm

Diameter is defined as the largest data value measured on the "A" area (4mm from the top) of the Cell, measured by Vernier Calipers (Mitsutoyo (500-182-20)).



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# 4. Performance Specification

#### 4.1 Test condition

#### 4.1.1 Standard Charge

Unless otherwise specified, "Rated Charge" shall consist of charging at constant current of 0.5C(1550mA). The cell shall then be charged at constant voltage of 4.20V while tapering the charge current. Charging shall be terminated when the charging current has tapered to 50mA. For test purposes, charging shall be performed at 24  $\pm$  2°C.

#### 4.1.2 Standard Discharge

"Standard Discharge" shall consist of discharging at a constant current of 0.2C(620mA) to 2.50V. Discharging is to be performed at 24 ± 2°C unless otherwise noted (such as capacity versus temperature).

## 4.2 Electrical Specification

lectrical Specification	performed at 24 ± 2°C unless otherwise noted (such as	s capacity versus temperatu
Item	Condition	Specification
4.2.1	Cell shall be measured at 1kHz after charge per	≤ 40 mΩ
Initial AC Impedance	4.1.1	
4.2.2	Cell shall be charged per 4.1.1 and discharged to the	48±6 mΩ
Initial DC Impedance	SOC (states of charge) 50%.	
	Measurement of internal impedance under DC loads	
	at constant current of 0.5C for 10 sec at 24 $\pm$ 2°C	
	without any attachment of metal leads.	
4.2.3	Cells shall be charged per 4.1.1 and discharged per	≥ 3,100 mAh
Initial Capacity	4.1.2 within 1h after full charge.	
4.2.4	Charge(CC/CV): 0.5C(1550mA), 4.2V, 155mA cut-	≥ 70% of initial
Cycle Life(0.5C/0.5C)	off, rest time 10min. at 24 ± 2°C	capacity at 500cycles
	Discharge(CC): 0.5C(1550mA), 2.75V cut-off, rest	
	time 20min. at 24 ± 2°C	
4.2.5	Charge(CC/CV): 0.3C(930mA), 4.1V, 155mA cut-off,	≥ 80% of initial
Cycle Life(0.3C/0.5C)	rest time 10min. at 24 ± 2°C	capacity at 1000cycles
	Discharge(CC): 0.5C(1550mA), 3.0V cut-off, rest	
	time 20min. at 24 ± 2°C	



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### 4.3 Environmental specification.

Item	Condition	Specification	
4.3.1	Cells shall be charged	Capacity ≥ 2,790 mAh	
Storage Characteristics	temperature-controlled	(90% of 4.2.3)	
	for 30 days. After storag		
	per 4.1.2 to obtain the r		
4.3.2	Cells shall be charged	No leakage,	
High Temperature	temperature-controlled	Capacity ≥ 2,480 mAh	
Storage Test	week. After storage, ce	(80% of 4.2.3)	
	4.1.2 and cycled per 4.		
	obtain recovered capac		
4.3.3	Cells shall be charged		
Temperature	discharged per 4.1.2 at the following temperatures.		
Dependency of			
Capacity	Charge	Discharge	Capacity
		-10℃	70% of 4.2.3
		0°C	85% of 4.2.3
	24 ± 2°C	25℃	100% of 4.2.3
		45℃	95% of 4.2.3
	6/1	60℃	95% of 4.2.3

# 4.4 Mechanical / Safety Specification

- Cell satisfies UN38.3 ,PSE ,VNTA, UL1642, UL62133, CQC, BIS 3<sup>rd</sup> ,UL2580 , IEEE1725, IEC62133-2 regulation

<sup>\*</sup> Remaining Capacity : After storage, cells shall be discharged with Std. condition(4.1.2) to measure the remaining capacity.

\*\* Recovery Capacity : After storage, cells shall be discharged with Std condition(4.1.2), and then cells shall be charged with std. charge condition(4.1.1), and then discharged with Std. condition(4.1.2). This charge / discharge cycle shall be repeated three times to measure the recovery capacity.

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## 5. Warranty

Warranty is valid for Cells used under the conditions of this Product Specification and the period lasts for 12 months from the assembly date of the Cell.

## 6. Warning, Caution and Prohibition

Warning for using the Cells: Mishandling, unapproved use, and/or inappropriate use of the Cells may cause heat, disfiguring fire, burn, and/or severe injury. Cells are for use only in Battery Packs and shall not be sold to or handled by individual consumers. Additionally, mishandling of the Cell could result in deterioration in performance. Be sure to observe the following:

#### 6.1 Warning, Caution & Prohibition

- The Product identified in this Product Specification ("Cell") is an industrial component part that is intended for use **ONLY** in Battery Packs with protective circuitry. The Battery Pack contains protective circuitry that maintains the Cell in a safe operating condition.
- LG Energy Solution, Ltd., as well as International Standards, PROHIBITS the use of a Cell outside of a Battery Pack FOR ANY REASON. USE OF A CELL OUTSIDE OF A BATTERY PACK CAN CAUSE FIRE AND SEVERE, DISFIGURING BURNS OR INJURIES.
- Because of the risk of SEVERE INJURY, the Cells are not intended for use outside of a Battery Pack or for use as a stand-alone, removable, consumer-replaceable power source for any electrical device, including e-cigarettes, lanterns, flashlights, or other products.
- Because of the risk of SEVERE INJURY, the Cells are intended ONLY for sale to and use by Battery Packers, Original Equipment Manufacturers, or Systems Integrators. The Cell shall not be sold to or directly handled by individual consumers.
- Because of the risk of SEVERE INJURY, LG Energy Solution, Ltd. strictly PROHIBITS:
  - Any use of a Cell outside of a Battery Pack.
  - Any use of a Cell as a stand-alone, removable, or consumer-replaceable power source for any electrical device, including e-cigarettes, lanterns, flashlights, or other products.
  - Any sale or re-sale of this Product to any person or entity other than Battery Packers, Original Equipment Manufacturers, Systems Integrators, or other entity expressly authorized in writing by LG Energy Solution, Ltd. to receive the Cells.
  - Any sale to consumers, online marketplaces or any other distribution channel that could lead to sales to consumers.
- Be sure to request and confirm the most current Product Specification of the Cell in advance before the final stage of your design, purchase or production of a pack.

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- Be sure to provide a copy of the Product Specification of the Cell to any of your customers and require them
- to understand and abide by this Product Specification.
  Do not use the Cell if the protective wrapper is damaged.
- Removal of the Cell's protective wrapper or rewrapping of the Cell with a different wrapper is strictly PROHIBITED.
- Make sure to keep the Cell away from any metal objects. Do not allow the Cells to be maintained or carried
  in an unprotected manner.
- Do not use the Cell in high static energy environment where the protection device can be damaged.
- Do insulate between the Cell and metal plates or other conductive components to prevent an electrical short.
- Do not charge any Cell that has been overly discharged.
- Do not disassemble or reconstruct the Cell.
- Do not throw or cause impact to the Cell.
- Do not pierce a hole in the Cell with sharp materials. (i.e., nail, knife, pencil, drill)
- Do not solder on the surface of the Cell directly.
- Do not expose the Cell to direct sunlight/ heat/ fire.
- Do not put the Cell into high pressure condition.
- Do not use the Cell in reverse when assembling into the Battery Pack.
- Do not connect a Cell's positive (+) and negative (-) terminal with conductive materials.
- Do not use any Cell that has been submerged or become wet with water or sea-water.
- Do not expose Cells to intensive heat or force during welding process.
- Do not use old and new cells together in a Battery Pack and do not use different model Cells or Cells manufactured by different manufacturers in a Battery Pack.
- Do not use Cells that have experienced any dropping during the Battery Pack manufacturing process.

## 6.2 Caution, Warning, and Requirements for Battery Pack manufacturing

The Cell is intended and authorized for use ONLY in safely designed Battery Packs. The purpose of the Battery Pack is to provide protection and protective circuitry that maintains the Cell in a safe operating condition. The Battery Pack shall meet the following conditions to maintain Battery Pack and Cell safety and to ensure longer lasting performance of the Cells.

- The Battery Pack must meet all applicable UL and IEC safety standards.
- All Cells shall go through visual inspection and damaged Cells (e.g. damaged surface, damaged wrapper, can distortion, electrolyte leakage, rust etc.) must be filtered and eliminated prior to the Battery Pack manufacturing process.
- The Battery Packs must use Cells of the same model and same production date produced by LG Energy

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Solution.

- The design of the Battery Pack and its structure shall be thoroughly reviewed such that it maintains the Cell in the approved operating conditions and prevents Cell imbalance, over-charge, over-discharge, and short circuit.
- The Battery Pack should be designed with adequate protective circuitry to prevent any incidental or accidental short-circuit.
- The Battery Pack should be designed to allow charging only by the unique charger dedicated for the Battery
- The Battery Pack for multiple Cells shall be designed to monitor the voltage of each Cell and each Cell bank.
- The Battery Pack should be designed to install the Cells as far as possible from the application or system's heat source to prevent deterioration of the Cells. (e.g. cell imbalance, cycle degradation, etc.)
- When the Battery Packs for any applications are assembled with the Cells, protective circuitry with the following protective functions must be designed into the Battery Packs and/or in the charger or charging OTFINA adapter or system.
  - (1) Over Voltage Protection Circuit
  - (2) Under Voltage Protection Circuit
  - (3) Over Charge Current Protection Circuit
  - (4) Over Discharge Current Protection Circuit
  - (5) Short Circuit Protection
  - (6) Over Temperature Protection Circuit
  - (7) Second Over Voltage Protection
  - (8) FET Failure Protection (in case FET is out of order)
  - (9) Cell Imbalance Protection Circuit (only for packs assembled with 2S configuration and over)
  - (10) Cell Voltage Balancing Function (only for packs assembled with 2S configuration and over)
  - The Pack must have protective functions equivalent to (9) and (10) for 1SnP configuration applications.

Detailed conditions for each function should reflect the contents specified in this document. If one or more of these function(s) is/are to be omitted from a Battery Pack, the Battery Pack Maker(s) or End Product Integrator(s) must inform LG Energy Solution of the omission.

The Battery Pack shall contain all of the applicable warnings required under UL or IEC safety standards.