

Panasonic Industrial Devices Sales Company of America Rechargeable Battery Business Division Division of Panasonic Corporation of North America 3461 Plano Pkwy, The Colony, TX 75056 T: (469) 362-5600 | F: (469) 362-5699

To Whom It May Concern:

Declaration of Conformity

We, Panasonic Industrial Devices Sales Company of America (PIDSA)/ Sanyo Energy (U.S.A.) Corporation located at 3461 Plano Parkway, The Colony, Texas 75056 hereby declares that under our sole responsibility that iRobot product models listed below are being manufactured by Panasonic or Sanyo Factories with the use of Panasonic or Sanyo cells covered within the Safety Data Sheet or "SDS" as referenced below.

Sanyo Safety Data Sheet for Product or "SDS", Product: Lithium ion rechargeable battery cell, Reference number SDS-IBT-00026, Establishment / Revision: Nov. 30, 2017 is applicable for Project Names, Model Numbers and Cell Mfg. part numbers as below.

Battery Pack Model Number	iRobot Part Number	Panasonic/SANYO Cell Model
4469707	4469707	NCR18650PF 8 series 3 parallel (24 Cells) pack, 28.8V,7300 mAh, 210Wh> ELC per pack: 19.44g ELC per cell: 0.81g
4376392	4462425	UR18650A 4 series 2 parallel (8 Cell) pack, 14.4V, 3300mAh 48Wh> ELC per pack: 3.96g ELC per cell: 0.5g



Panasonic Industrial Devices Sales Company of America Rechargeable Battery Business Division Division of Panasonic Corporation of North America

		,
4446040	4497680	UR18650A 1 cell pack, 3.6V, 1950mAh, 7.1Wh.
		-> ELC per cell/pack: 0.59g
2130LI	4502233 Rev A	UR18650ZY/4 series 1 parallel (4 Cell) pack, 14.8V,
		2130mAh 32Wh> ELC per pack: 2.56g
		ELC per cell: 0.64g
1800LI	4502233 Rev B -	UR18650A / 4 series 1 parallel (4 Cell) pack, 14.4V,
	current	1800mAh 26Wh> ELC per pack: 2.16g
		ELC per cell: 0.54g
TBD by Joe	4519177	UR18650A / 4 series 2 parallel (8 Cell) pack, 14.4V,
Pomata		1800mAh 52Wh> ELC per pack: 4.26g
		ELC per cell: 0.54g
ABL-D1/	<u>Sample</u>	
4UR18650AY	iRobot-Lewis	
	4UR18650AY	
	JUL-25-2017	
	MS-003 Cell made in Japan	UR18650A / 4 series 1 parallel (4 Cell) pack, 14.4V, 1800mAh 26Wh> ELC per pack: 2.16g ELC per cell: 0.54g



Gary Drew

Compliance Specialist III

Dec. 12, 2017