

PRODUCT: POWERCHECK™

Models No.: PC3-10, PC3-20

1. FCC ID: 2AMUD-K1

2. IC: 23564-K1

NOTES AND USAGE TIPS

1. Use only one (1) Duracell Sensor in each device.
2. For devices with multiple batteries, place one sensor on a single battery, preferably the battery that is most accessible.
3. Attach the Duracell Sensor to the battery with the (+) and (-) ends oriented correctly.
4. Duracell Sensors will not fit in all devices. Do not try to force a battery with a Duracell Sensor into a device battery cavity or force the device's battery cavity door close. Either action could permanently damage the sensor and/or your device. You can try to rotate the battery with a Duracell Sensor, slightly left or right for a better device cavity fit. See the attached list of devices where Duracell Sensors are known not to fit.
5. Duracell Sensors are not compatible with all Duracell batteries or any other battery brand.
6. Use AA Duracell Sensors only with specified Duracell AA batteries.
7. Ensure all batteries are replaced with new batteries in the device at the same time to ensure proper power indication.
8. The power indication reading given by the Duracell App is an approximation of remaining power of the battery and is dependent upon the electronic device, the device load, the device endpoint voltage, the device usage patterns and appropriate device icon selection in the app.
9. Within the Duracell App, the correct device icon choice is important to ensure a proper power indication estimate.
10. Battery power estimates will be less accurate if the battery is tested while the device is in use. Power levels are more accurate when the device is not in use for at least 6 hours.
11. Duracell Sensors will not function in devices made mostly or entirely of metal.
12. The Duracell App is compatible with Apple iOS phone models 5s or greater and must have the iOS 11.0 mobile operating system or higher version.
13. Duracell Sensors work via Bluetooth Low Energy radio communication and will communicate with your Smart phone within a maximum direct line range of 100 ft. The range in homes and buildings may be less depending on the building structure and materials of construction.
14. The Duracell App can be used when away from the device. The power level depicted for each device will be the most recent battery power estimate when the app was last open and within range of the device.
15. Duracell Sensors are reusable and can be used in different devices.
16. Please contact support via the app should you run into any issues with your account or the app in general, or you can Email: B2Bsupport@duracell.com or call 877-9-HELPNOW.

FCC COMPLIANCE STATEMENT

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC COMPLIANCE STATEMENT

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

DÉCLARATION DE CONFORMITÉ IC

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RADIATION EXPOSURE STATEMENT

This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

DÉCLARATION D'IC SUR L'EXPOSITION AUX RADIATIONS:

Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés. Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre émetteur.

DURACELL BATTERY & SENSOR CAUTION

CAUTION: Keep batteries and sensors away from children. If swallowed, consult a physician at once. For information on treatment, call 1-800-498-8666. Batteries may explode or leak, and may cause burn injury, if recharged, disposed of in a fire, mixed with a different battery type, inserted backwards or disassembled. Replace all used batteries with new batteries at the same time. Keep in original package until ready to use. Do not carry batteries loose in your pocket or purse. Do not remove the battery label. Read all instructions before use.

Important Duracell Sensor Safety Instructions

1. SAVE THESE INSTRUCTIONS. These instructions contain important safety and operating instructions.
2. Before using a Duracell Sensor, read all instructions and cautions.
3. Use only with specified Duracell batteries. Do not use any other brand of battery.
4. Do not use a Duracell Sensor in a life dependent electronic device.
5. Do not expose a Duracell Sensor to water or extreme heat.
6. Do not use a Duracell Sensor if damaged in any way.
7. Do not disassemble a Duracell Sensor

AA Devices where Duracell Sensors are known not to fit

Category	Manufacturer	Device Name	Device Part Number
Lighting	Maglite	Mini	
Lighting	HWA WYS	UltraFire	XML-T6
Computer	Microsoft	Wireless Mobile Mouse	3500
Personal Care	Zoli	Buzz B	055q14
Imaging	Fujifilm	FinePix S5200	BB19028-100
Toy	Vtech	Kidizoom Camera	1227
Video Game	Microsoft	Xbox 360 Controller	004NYCA0272
Personal Care	Gillette	Beard and Moustache Trimmer	1098
Video Remote	RCA	Universal Remote	RCR314W
Home Security	Essence security intl	Alarm Siren	ES7001SN
Home Security	Essence security intl	Alarm Base	ES700TR5
Personal Care	Remington	Beard and Moustache Trimmer	WPG4020
Home Healthcare	Oral B	Cross Action Toothbrush	
Household	Simple Human	45l Semi Round Sensor Can	a24945615
Lighting	SOG	Dark Energy 200A flashlight	DE-04
Personal Care	Phillips Norelco	Shaver 4300 trim kit (nose and eyebrow trimmer)	AT850
Home Security	Yale	Door Lock Assure Lock w/ Bluetooth	YRD446
Computer	Logitech	Computer Mouse	M317C
Computer	Logitech	Computer Keyboard K350 COMFORT WAVE	820-002546
Computer	Logitech	Computer Keyboard K350 COMFORT WAVE	920-008236
Home Healthcare	Garmin Index	Weight Scale	4jt033922
Lighting	SOG	Dark Energy 200A Flash Light	(DE-03)
Lighting	Dorcy	Area Spotlight	41-2386
Imaging	Nikon	Digital camera Coolpix B500 Plum	26507B
Convenience	AICOK	Electric Wine Opener	SW-C001N2
Home Security	Kwikset	Door Lock Smartlock	925-GED1500-MK1