



Home » iTECH WORLD » iTech world BT-100SX X Range Lithium Deep Cycle Battery User Guide



Contents [hide]

- 1 iTech world BT-100SX X Range Lithium Deep Cycle Battery
- 2 Specifications
- 3 Product Usage Instructions
- **4 INSTALLATION**
- **5 OPERATION**
- **6 PRODUCT DIMENSIONS**
- 7 MAINTENANCE
- **8 SAFETY PRECAUTIONS**
- 9 FAQS
- 10 Documents / Resources
 - 10.1 References



iTech world BT-100SX X Range Lithium Deep Cycle Battery



Specifications

	ВТ	ВТ	ВТ	ВТ	ВТ	ВТ	ВТ
Model Name	-100S X	-120 X	-120X PRO	-160X PRO	-240X PRO	-300X PRO	-400X PRO
Weight	10.9k	9.8k g	13.2k	16kg	24.8k	26.3k	38.7k g
Battery Type	LiFePC)4					
Voltage	12V						
Nominal Voltage	12.8V						
Short Circuit Protection	Yes						
Optimum Temperature Ran ge	5°C-60	°C					

BMS Operational Temperat ure	-40°C-80°C
Safety Protection Isolator	80°C
Recommended Charge Volt age	14.4V
BMS Charge Cut Off	15V
BMS Low Voltage Cut Off	10V
Series Connection	Up to 48V (4 x batteries)
Parallel Connection	Unlimited
Life Cycles @ 40% Depth o f Discharge	5,000
Life Cycles @ 80% Depth o f Discharge	10,000+
Terminal Type	M8
Case Material	ABS

Product Usage Instructions

OVERVIEW

The iTechworld X Range represents the pinnacle of deep-cycle lithium battery design. These batteries are equipped with a pre-installed Battery Management System that enables compatibility with a wide range of charging systems, making them well-suited for use in boats, caravans, motor-homes, RVs, and more. With an IP67 rating, they are also waterproof and dustproof, making them suitable for under-the-bonnet use.

KEY FEATURES

• Australian design and development

- Bluetooth monitoring
- LiFePO4 battery
- Compact and lightweight
- IP67-rated waterproof and dustproof
- Heavy-duty ABS casing
- · High discharge rate
- iTechworld BMS
- Over-discharge protection (safe mode)
- Withstand under the bonnet temperatures
- Long cycle life
- · A grade of prismatic cells

Package Contents



INSTALLATION

Your iTechworld X Range battery boasts an impressive IP67 rating, making it suitable for installation in a wide range of environments. Here's what you need to know:

The X Range battery can be installed in any orientation, except upside down (with terminals facing down). For those looking to mount their X Range battery under the bonnet of a vehicle, we recommend using a heat shield to protect the battery from under-the-bonnet temperatures. With the robust IP67 rating and these installation guidelines, your iTechworld X Range battery is ready to deliver reliable power wherever you need it.

WIRING DIAGRAMS

Parallel Connection

BT-100SX

BT-100SX



BT-120XPRO

BT-120XPRO



Series Connection

BT-100SX





Battery Series Cables

BT-120XPRO



OPERATION

BLUETOOTH

Your iTechworld X Range lithium battery features Bluetooth capabilities. To access the Bluetooth user guide and download the iTechworld Connect battery management app, please scan one of the QR codes below or go to your respective app store and search for "iTechworld Connect".







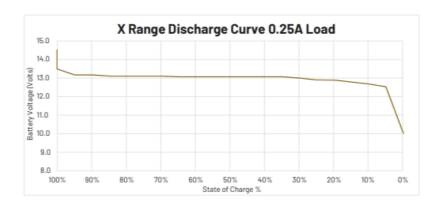
USER GUIDE

10S

ANDROID

DISCHARGE CURVE

Please note that a lithium battery's discharge curve will differ from your previous leadacid batteries. Please refer to the discharge curve graph to better understand how a lithium battery will perform.



VOLTAGE CHART

Percentage	Voltage under load
100%	13.5-14.6
95%	13.3
90%	13.3
85%	13.2
80%	13.2
75%	13.2
70%	13.2
65%	13.1
60%	13.1
55%	13.1
50%	13.1
45%	13.1
40%	13.1
35%	13.1

30%	13.0
25%	12.9
20%	12.9
15%	12.8
10%	12.7
5%	12.5
0%	10.0

DISCHARGE RATES

Model	Continuous Discharge	Maximum Discharge
BT-400X PRO	200A	640A
BT-300X PRO	200A	640A
BT-240X PRO	200A	640A
BT-160X PRO	150A	430A
BT-120X PRO	150A	430A
BT-120X	150A	430A
BT-100SX	150A	430A

SAFE MODE

We are committed to delivering the safest batteries in the Australian market, which is
why we've integrated multiple safety features, including over-current, over-voltage,
high and low temperature, cross polarity, and over-discharge protections. If any of
these safety features are activated, the iTechworld battery will drop into safe mode,
rendering it temporarily unusable until it is brought out of safe mode.

In nearly all situations, except for when the battery's voltage falls below 10V, the
battery is designed to automatically exit safe mode. For example, if the battery's
internal temperature surpasses 80°C, it will enter safe mode. However, as soon as the
internal temperature drops below 80°C, the battery will automatically recover and exit
safe mode.

Please follow one of the procedures below to bring your iTechworld lithium battery out of safe mode. If you have a solar panel in ideal weather, please follow the steps below in sequence to bring your battery out of safe mode:

- Disconnect all loads/inputs from the battery.
- Connect your 'flat' battery to an unregulated solar panel.
- Leave the battery connected to the panel for 5 minutes.
- Once the 5 minutes are up, disconnect the battery from the panel.
- Reconnect the battery to another charging source as soon as possible (DCDC charger, regulated solar panel, AC charger, er etc.)
- The charger should continue to charge the battery, bringing it out of safe mode.

If you have a portable jump starter, follow the steps below in sequence to bring your battery out of safe mode:

- Disconnect all loads/inputs from the battery.
- Connect the jump starter cables to the battery (positive to positive, negative to negative).
- Connect an ACDC charger to the battery. We recommend a three-stage 20A or higher charger.
- Activate the jump starter to supply power to the battery. The charger will now detect the battery and begin to charge.
- When the charger begins to charge the battery, disconnect the jump starter from the battery.
- The charger should continue to charge the battery, bringing it out of safe mode.

If you have a charged battery (e.g., a car battery) and jumper cables, follow the steps below in sequence to bring your battery out of safe mode:

- Disconnect all loads/inputs from the battery.
- Leave the battery connected to the panel for 5 minutes.
- Once the 5 minutes are up, disconnect the battery from the panel.
- Reconnect the battery to another charging source as soon as possible (DCDC charger, regulated solar panel, AC charger).
- The charger should continue to charge the battery, bringing it out of safe mode.

CHARGING

Embedded within every iTechworld battery lies a sophisticated Battery Management System (BMS) that sets our batteries apart from conventional lead-acid, calcium, or even other lithium batteries.

Including lead acid, gel, and AGM, making it versatile for various charging systems. However, it's important to note that the battery is not compatible with calciu.m For optimal performance in systems with adjustable parameters, we recommend following the guidelines below. However, if your charger offers a dedicated lithium charging profile, it's advisable to use that profile for the best results.

Charge Stage	Charge Voltage
BULK	14.4V
ABS	14.4V
FLOAT	13.5V

Recommended Charging Current

Model	Charge Current
BT-400X PRO	1A-150A
BT-300X PRO	1A-150A
BT-240X PRO	1A-100A
BT-160X PRO	1A-80A

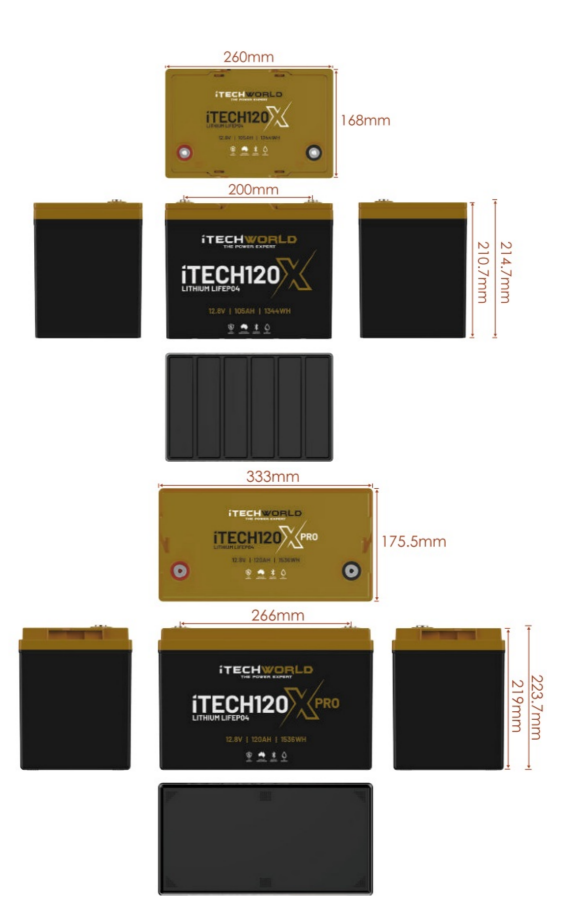
BT-120X PRO	1A-60A
BT-120X	1A-50A
BT-100SX	1A-50A

Scan to visit our website



PRODUCT DIMENSIONS









CERTIFICATIONS

Our iTechworld X range batteries comply with the following standards and certifications:

- UL1642
- IEC62133
- IEC62619
- CE
- ROHS

MAINTENANCE

To keep your X range performing at its best, it is important to fully charge and discharge the unit once every 3 months.

STORAGE

When your iTechworld X range is not in use, it is recommended to completely isolate the battery, charge it to 13.5V, and check the voltage every 3 months, then charge the battery as needed. To ensure your battery is completely isolated, it is essential to disconnect it from any connected devices or systems.s You can also keep our maintenance chargers connected permanently, but if the battery is going to be completely out of use, keeping it connected is not necessary.

SAFETY PRECAUTIONS

For safe operation and optimal performance, iTechworld X Range batteries must be

installed and operated correctly. Please carefully read, understand, and follow all instructions and guidelines in this user guide. Failure to follow these instructions may result in damage to the unit, property, dea,th or serious injury.

- **Disclaimer:** While iTechworld has taken every precaution to ensure the accuracy of the contents of this user guide, iTechworld assumes no responsibility for any errors or omissions without notice.
- It is best to view our website for the most up-to-date information

WARNING

 Do not use any type of oil, organic solvent, alcohol, detergent, strong acids, strong alkalis, petroleum-based solvent, or ammonia solution to clean the battery covers and plates. These materials may cause permanent damage to the battery covers and end plates,s and will void the warranty.

WARNING

 People with physical disabilities, visual, sensory, or mental impairments (including children) should not use this device. Children should be supervised to ensure they do not play with the battery.

WARNING

• Do not use the battery and its accessories to connect equipment if there is a defect.

WARNING

 Do not disassemble or modify the battery; doing so may result in a risk of electric shock.cal

WARNING

• Do not use this battery in series or parallel with another batterya of a different chemistry or capacity.

WARNING

Do not leave the battery in safe mode for longer than 7 days.

WARNING

• Don't ignore any warning signs that may appear throughout use of the battery (e.g., unusual heat or swelling).

LIMITATIONS OF USE

 Do not use in connection with life support systems or other medical equipment or devices.

CONTACT US

- 1300 483 249
- service@itechworld.com.au
- www.itechworld.com.au

At iTechworld, we proudly lead the way in pioneering innovative off-grid power and battery solutions that bring cutting-edge technology to adventure seekers, remote workers, and outdoor enthusiasts across Australia. Since we began our journey all the way back in 2006, our passion has been to develop high-performance lithium batteries, solar panels, power stations, generators, and battery management systems tailored to caravans, camping, 4WDs, and off-grid living solutions, giving them the power they need —wherever their journey takes them. Our commitment to quality is unwavering, with every product rigorously tested to meet Australian conditions and backed by our knowledgeable power experts.

Driven by innovation, reliability, and sustainability, iTechworld is your trusted partner in power solutions, helping you stay powered anywhere, anytime.

- iTechworld. The Power Expert.
- LOVE YOUR X RANGE BATTERY? LEAVE A REVIEW







FAQS

Can the battery be mounted upside down?

No, the battery should not be mounted upside down. It can be installed in any other orientation.

What should I do if the battery goes into safe mode?

If the battery enters safe mode due to activated safety features, resolve the issue causing it and bring the battery out of safe mode before further use.

Documents / Resources



<u>iTech world BT-100SX X Range Lithium Deep Cycle Battery</u> [pdf] User Gu ide

iTech120X PRO, BT-100SX, BT-120XPRO, BT-100SX X Range Lithium D eep Cycle Battery, BT-100SX X, Range Lithium Deep Cycle Battery, Deep Cycle Battery, Cycle Battery, Battery

References

- User Manual
- iTECH WORLD
- ▶ battery, BT-100SX, BT-100SX X, BT-100SX X Range Lithium Deep Cycle Battery, BT-120XPRO, Cycle Battery, Deep Cycle Battery, iTECH WORLD, iTech120X PRO, Range Lithium Deep Cycle Battery

Leave a comment

Your email address will not be published. Required fields are marked *

Comment * Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.