AXT910, AXT920 Rechargeable Batteries

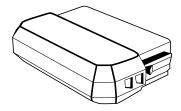
Overview

The AXT910 and AXT920 Axient Rechargeable Batteries are advanced lithium-ion, high-efficiency, rechargeable batteries for Axient transmitters. They provide extended performance, zero memory effect and real-time metering of remaining charge and other battery status parameters. They integrate seamlessly into transmitters and offer a sustainable, powerful, and reliable alternative to disposable batteries.

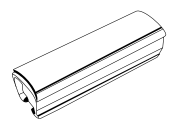
- AXT910 rechargeable battery powers AXT100 Bodypack Transmitters
- AXT920 rechargeable battery powers AXT200 Handheld Transmitters
- Advanced lithium-ion batteries provide reliable, rechargeable power with up to 8 hours of run time. Real-time metering reports remaining battery power in hours and minutes to receivers and WWB6, to within 15 minutes of accuracy. .
- . Zero memory effect through lithium-ion chemistry eliminates the memory effect problems inherent in previous generations of rechargeable
- batteries. Rapid charging brings batteries to 50% capacity within 1 hour.
- Integrated battery design seamlessly and securely locks the rechargeable battery into transmitter body.
- Practical, sustainable design provides an efficient, systematic power management alternative to disposable batteries.

Product Specifications (subject to change)

Battery Type	Up to 2 rechargeable Li-Ion batteries (AXT910/AXT920/920SL)
Nominal Capacity	AXT910: 1900 mAh (7.03 Wh)
	AXT920/920SL: 2450 mAh (8.82 Wh)
Nominal Voltage	AXT910: 3.7 V
	AXT920/920SL: 3.6 V
Dimensions	AXT910: 17 mm x 69 mm x 43 mm, H x W x D
	AXT920/920SL: 21 mm x 76 mm x 26 mm, H x W x D
Weight	AXT910: 74 g (2.6 oz.)
	AXT920/920SL: 63 g (2.2 oz.)
Housing	AXT910: Molded ABS, Cast Aluminum
	AXT920/920SL: Molded ABS
Charging Temperature Range	0°C (32°F) to 60°C (140°F)
Discharging Temperature Range	-18°C (0°F) to 60°C (140°F)
Recommended Storage	10°C (50°F) to 25°C (77°F)
Temperature Range	



AXT910 Bodypack Rechargeable Battery



AXT920 Handheld Rechargeable Battery



LEGENDARY PERFORMANCE

www.axient.net

www.shure.com