

Model: GS2034DH

14.4V/3300mAh/47.52Wh

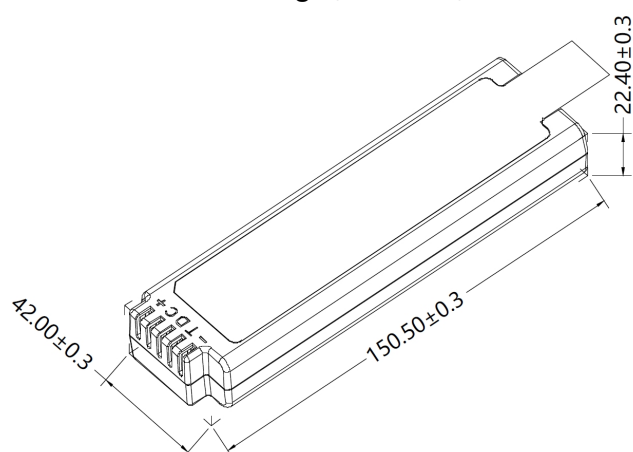
■ Features

- Compliant SMBus v1.1 Smart Battery specification
- Compliant with worldwide regulations and certifications
- Integrated LED RSOC indicator
- Comprehensive protection functions
- Integrated balancing function effectively improves battery life
- Fuel gauge accuracy up to 1%

■ Application

Portable electronics, medical equipment, ruggedized computers, embedded systems, etc.

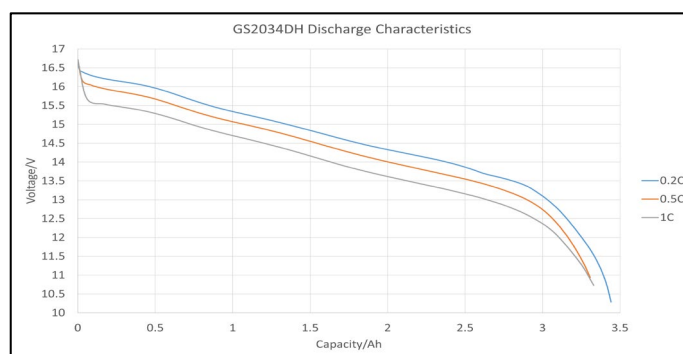
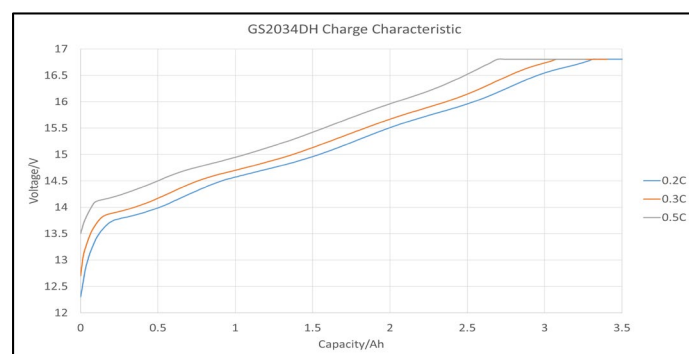
■ Dimension drawing (Unit: mm)



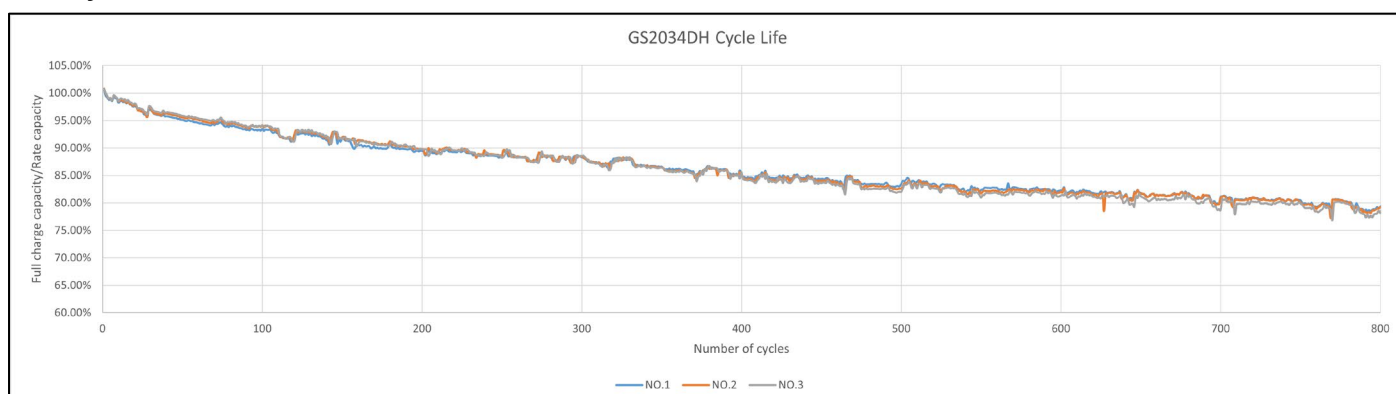
■ Key parameters

Rated voltage	14.4V
Rated capacity	3.3Ah
Nominal capacity	3.45Ah
Charging temperature	0°C~50°C
Discharge temperature	-20°C~60°C
Max charging voltage	16.8V
Max charging current	1.65A
Max discharge current	4.0A
Cycle life	500 cycles, ≥80%
Internal resistance	<200mΩ
Weights	240g±10g
Interface	+ / C / D / T / -

■ Charge and Discharge Characteristics



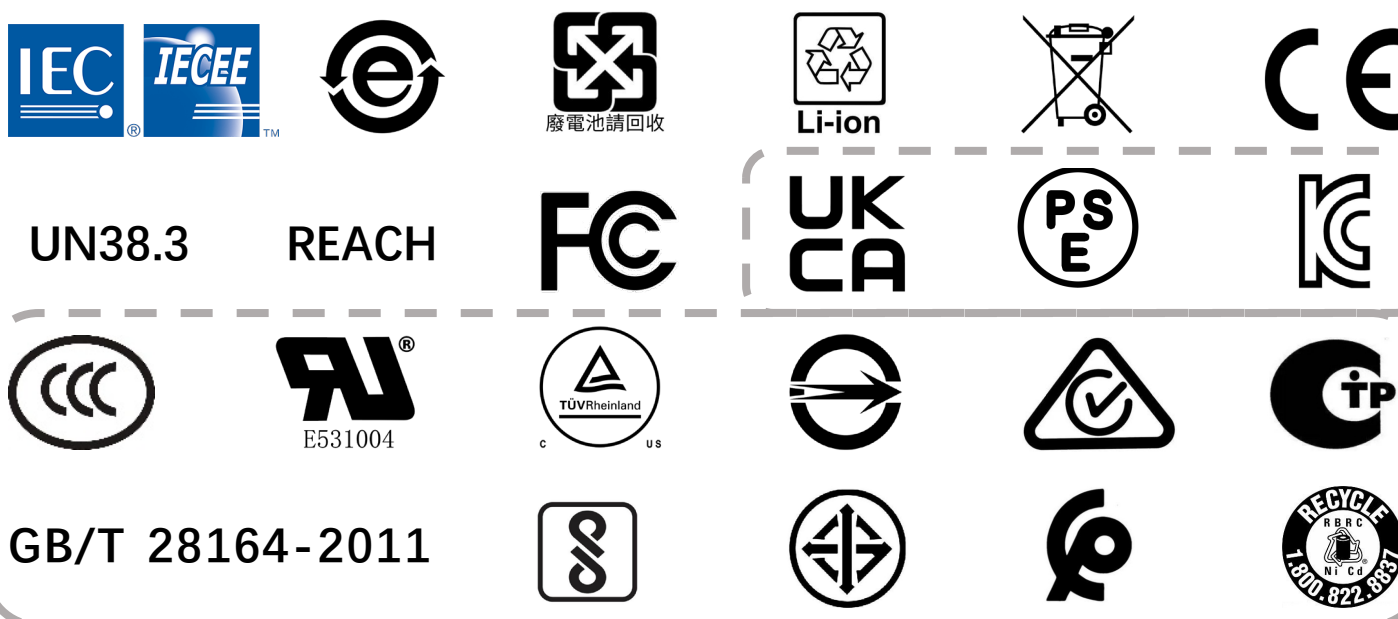
■ Cycle life



■ Selection Of Accessories

Recommended	Categories	Models	Purpose
	Battery Connector	GSC550M18012D GSC550M09010D	Mating male connector for 180° or 90° PCB mounting on the host side
	Battery Connector Board	GSCBB	Connection plate mounted in the unit's battery compartment
	SMBus Reader	GSSBR	Quick readout of battery data and status without external power supply, a simple and effective R&D tool
	Battery Power Management Board	GSPMBSMbus	Buck charging of batteries and seamless switching between mains and battery power
	Battery Power Management Board	GSPMB20	Boost or buck charging of batteries and seamless switching between mains and battery power, using multiple GSPMB20s to support parallel powering of battery packs
	Portable Battery Charger	GSCH034D	Lightweight, small volume. Efficient and fast charging. Compatible with GSX034 series batteries.
	Single Charger	GSCH40	SMBus V1.1 compliant, compatible with all TEFOO standard smart battery packs
	Dual Charger	GSCH4040	SMBus V1.1 compliant, compatible with all TEFOO standard smart battery packs

■ Relevant Certification



* Please confirm the authentication status of the gray dotted box with our business personnel.