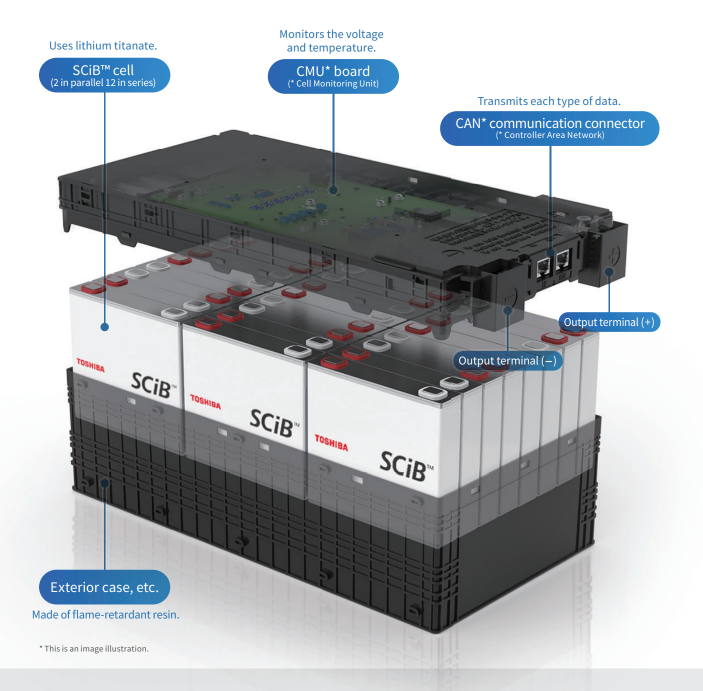
TOSHIBA

Rechargeable Lithium-ion Battery

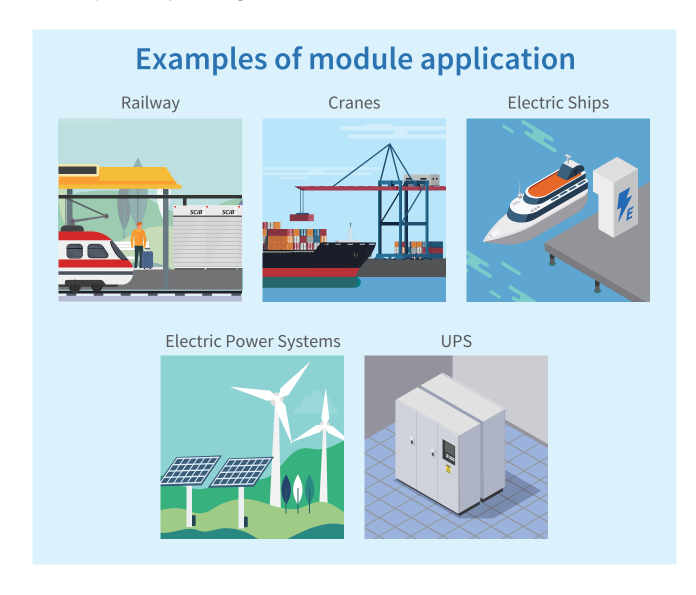
SCiB[™] Battery System Components



SCiB™ Type3 Battery Module Capable of constructing various scales of battery systems

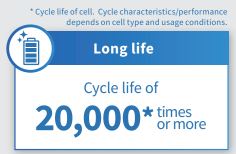


Several SCiB™ cells are combined to provide user-friendly modules. Depending on the requirement, battery systems of various sizes can be built. This product can be used in a wide range of applications that support social infrastructure, from public, industrial, electric power and transportation systems to general households.



Characteristics of Type3 battery module for the stationary / industrial applications









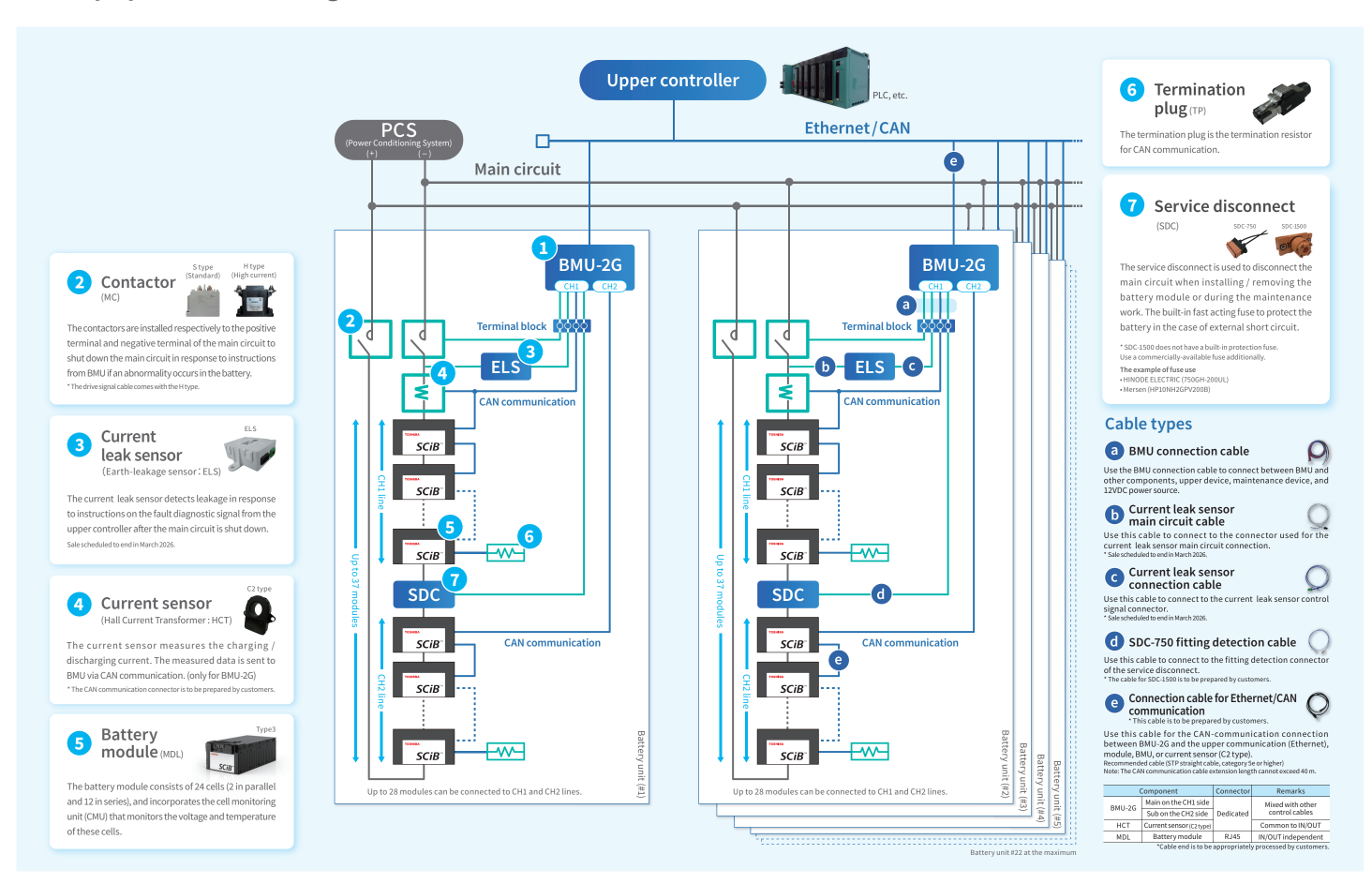




Note: The above values are measurement using a Type3-20 battery module under specific conditions, and are not guaranteed values. Performance depends on customers' usage conditions

2

Battery system block diagram



4 5

Products required for constructing the battery system

Battery module (MDL)								
Product name	Type3-20	Type3-23	Type3-20HP	Type3-26	Dimensions	W190×D361×H125mm (not include protruding portion)		
Model name	FM01202CCA04A	FM01202CCB01A	FM01202CCE01A	FM01202CCF01A	Nominal voltage	27.6V		
Rated capacity	40Ah	45Ah	39Ah	51.1Ah	Ambient temperature	-30 to 45 °C		
Nominal energy	1104Wh	1242Wh	1076Wh	1410Wh	Ambient humidity	85%RH or less (no condensation)		
Max.charge/ discharge current	160 A (continuous), 350 A (rush current) 160 A (continu			160 A (continuous), 350A (rush current)		Cell voltage measurement, module temperature		
Range of battery voltage	DC18.0V ~ 32.4V			DC18.0V ~ 33.0V	Major built-in functions	measurement, cell balancing*, CAN communication *Function to even differences in voltage among cells connected in series		
Weight	Approx 14 kg		Approx 15 kg			Taneton to even uniferies in votage uniong cense connected in series		



Combine the battery module and battery system components for using. Please contact our sales team for details.

Battery system components								
Product name	Photo	Туре	Model name	Specification	Dimensions (mm)	Weight(g)	Remarks	
BMU (Battery Management Unit)		2G type (BMU-2G-RJ45)	5P4E0124P001	Upper communication: Select from Ethernet/CAN Maximum number of Type3 series connection: 37* Maximum number of BMU connection: 22 *For BMU-2G, up to 56 modules can be connected.	W95.0×D88.0×H32.0 (Protrusions excluded)	130	Standard type	
Contactor		S type (Standard)	FMW-GAA0004P	Contact rated capacity: 800 VDC-100 A Coil rating: 12 VDC-583 mA ± 10%	W98.0×D44.0×H86.2	650	-	
(MC)		H type (High current)	5P4E0092P001	Contact rated capacity: 750 VDC-200 A Coil rating: 12 VDC-3.3 A ± 10%	W111.0×D63.0×H74.7	750	Drive signal cable included (Cable length: 300 mm)	
Current sensor		C2 type (CAN communication type)	PUR-0000145	Measurement range: -500 to 500 A High resolution	W51.4×D21.3×H71.5	67	The CAN communication connector is to be prepared by customers	
(Hall Current Transformer : HCT)	42	A2 type (Analog type)	FMW-GAA0071P	Measurement range: Channel 1: -30 to 30 A Channel 2: -350 to 350 A	W62.0×D43.5×H24.0	82	C2 type is recommended for BMU-2G	
Service disconnect (SDC)		SDC-750P (Plug)	FMW-GAA0003P	Rated voltage: 750 VDC	W149.5×D43.9×H97.0	585	Fast acting fuse	
		SDC-750R (Receptacle)	FMW-GAA0012P	Rated current: 120 A or lower Fuse: 750 VDC - 125 A (built-in)	W145.5^D45.5^N151.0		rast acting ruse	
	01	SDC-1500	5P4E0093P002	Rated voltage: AC/DC 1500V Rated current: 200 A or lower Fuse: Combined with a commercially-available fuse	W110.0×D76.75×H50.0	270	Examples of fuse applications: ·HINODE ELECTRIC(750GH-200UL) ·Mersen (HP10NH2GPV200B)	
Current leak sensor (Earth-leakage sensor: ELS)	Time	-	FMW-GAA0002P	Ground pressure resistance range: DC $\pm800\text{V}$ Electric leakage detection resistance value: $500\pm100\text{k}\Omega$	W73.0×D62.0×H30.0 (Protrusions excluded)	90	Leakage is detected when the Contactor is open Sale scheduled to end in March 2026.	
Termination plug (TP)		-	5P4E0003P001	120Ω ± 5% or less (Allowable loss: 1/4W or more)	Overall length: 52.5	10	Termination resistor for CAN communication	
Self-Starter Gateway for BMU		-	FMW-GAA0070P	Gateway: CAN⇔RS232C / DIO conversion Self-starting function Self shutdown function	W95.0×D88.0×H32.0 (Protrusions excluded)	138	-	
BMU connection cable	P	-	FMW-HAA0002P	For connecting between BMU and module/current leak sensor/electric leakage sensor/SDC/contactor, etc.	Cable length: 2000	530	Connect to CH1 side of BMU-2G	
SDC-750 fitting detection cable	\bigcirc	-	FMW-HAA0003P	Connection between SDC-750 and BMU	Cable length: 1000	20	The cable of SDC-1500 is to be prepared by customers	
Current sensor (A2 type) connection cable	0	_	FMW-HAA0066P	Connection between the current sensor and BMU	Cable length: 1000	37	Only for A2 type current sensor	
Current leak sensor connection cable	Q	-	FMW-HAA0005P	Connection between the current sensor and BMU	Cable length: 1000	30	Sale scheduled to end in March 2026.	
Current leak sensor main circuit cable	Q	-	FMW-HAA0006P	Connection between the electric leakage sensor and negative terminal contactor	Cable length: 1000	70	Sale scheduled to end in March 2026.	

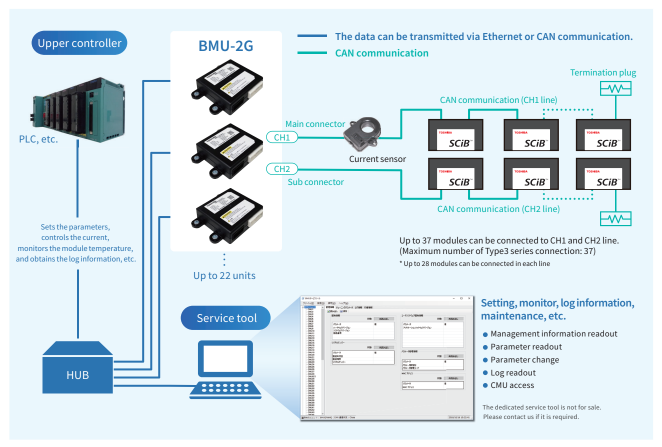
Please refer to the combination list on page 8.

Characteristics of the second-generation BMU "BMU-2G"

 $BMU-2G\ collects\ the\ information\ such as\ cell\ voltage\ or\ module\ temperature\ from\ each\ battery\ module\ in\ the\ battery\ unit, and\ performs\ controls,\ abnormality\ detection\ and\ diagnosis\ to\ protect\ the\ battery\ module.$

Additionally, BMU-2G reads the total current of the battery unit from the current sensor, and performs the SOC calculation of the battery unit.



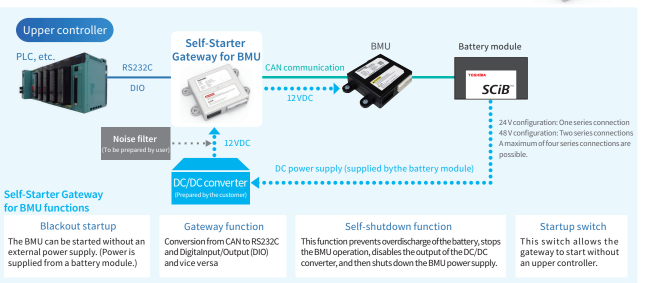


Self-starter Gateway for BMU

simplifying data communications with the upper controller.

This gateway eliminates the need for an external power supply to start a system. It allows the interface with an upper controller to be selected from CAN, RS232C, and Digital Input/Output (DIO),





Specifications are subject to change without notice.

7

Characteristics of 20Ah cell

Module characteristics (Type3-20)

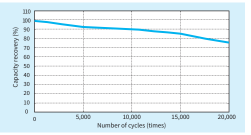


A test condition for the battery: high-rate (3C) charge/discharge cycles at 25°C

Float charge

characteristics

Float charge voltage: 2.7V Test temperatures: 25, 35, 45°C



120 150 180 210 240 270 300 330 360

25°C Charge: After rest, charge at each current (2.7V cut-off/cell), 25°C **Discharge**

characteristics

(rate characteristics)

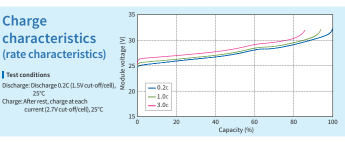
characteristics (rate characteristics)

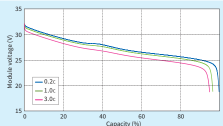
Test conditions

Charge

Test conditions

Charge: Step-down charge from 1C to 0.05C (2.7V cut-off/cell), 25°C Discharge: After rest, discharge at each current (1.5V cut-off/cell), 25°C





* The values described in the technical materials, etc. are not guarantee values. The performance varies according to the customer's conditions for use

Combination list

-45°C

-25°C 30

110

10

90

80

70

		list		
	750V or less	910V or less	1200V or less	
Number of Ty	1 to 23	24 to 28	29to37	
BMU	2G type *2	\circ	0	0
Contactor	S type (Standard)	0	△*3	
Contactor	H type (High current)	0		
Current	C2 type (CAN communication type)	0	0	0
sensor	A2 type (Analog type)	0	0	0
Service	SDC-750	0		
disconnect	SDC-1500	0	0	0
Others	Current leak sensor	0	△*3	
Others	Termination plug	0	0	0
	BMU connection cable	0	0	
	SDC-750 fitting detection cable	0		
Cable	Current sensor (A2 type) connection cable	0	0	0
	Current leak sensor connection cable	0	△*3	
	Current leak sensor main circuit cable	0	△*3	

Confirmation items for customers

		· about the reality				0	
Item			Required specifications				
Rating	Voltage		()V			
Rating		Capacity	()Wh/()Ah		
	Voltage	Upper limit voltage	()V			
		Lower limit voltage	()V			
Discharge	Current	Average current	()A ()sec or ()h	
Discharge		Max. operating current	()A ()sec		
		Inrush current	()A ()ms		
	Discharging time		()h			
Characia a	Current value		()A			
Charging	Charging time		()h			
Application	Operation procedures						
	Installation place		(Indo	or / Outdoor) (Fixed / Mova	ble)	
Environment	Temperature		()°C to ()°C		
	Altitude		()m or low	er		
Schedule	Development period						
Scriedule	Start o	f mass production					
Quantity							
Application							
Applied standard							
Others							

^{1:} The number of series connections is based on a maximum cell charging voltage of 2.7V. This excludes 26Ah cells, which have a maximum voltage of 2.75V. *2: For BMU-2G, up to 56 modules can be connected. *3: Usable up to 24 in series

Safety precautions

- Do not use this product for facilities in which there is a risk to human life or a disruption to public functionality if the product fails or malfunctions (nuclear power generator controls, aerospace applications, traffic equipment, life support equipment, safety equipment, and others).
- This product is produced under strict quality controls, however it may malfunction depending on the operating environment and conditions. Please consider countermeasure design (redundancies, failsafe measures, etc.) if using this product in facilities in which failure of the product would be expected to cause a great loss or accident.
- The operating environment must be within the range of specifications noted in the catalog and instruction manuals. Using the product outside the specified range may cause injury, a re, or some other accident
- Be sure to carefully read the instruction manuals before using this product so that you can use it correctly.
- Toshiba is not responsible for any losses related to malfunctions or abnormalities in equipment or devices connected to the product when the product fails or malfunctions, including losses from other secondary repercussions
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 The package design presented is for catalog purpose, so the design of the actual battery will be different.

<Agent>



For detailed information of this product, please visit our Website.

SCiB

https://www.global.toshiba/ww/products-solutions/battery/scib.html