Megger.

BITE[®] ACCESSORIES

For Improved Battery Maintenance



- Enhances the capabilities of the BITE product line
- Designed for unique application situations
- The right tools for battery testing
- Facilitates complete battery testing

Megger offers a complete line of accessories to enhance the capabilities of the BITE product line.

Probe Extension Kit for BITE2/2P

These probe extensions are mounted on the end of the BITE2/2P receiver pistols. This allows the receiver to measure either battery cells and/or intercell connection straps located in small, tight spaces. Cat. No. 34943-000 extensions can reach up to 12 inches.

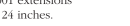
Cat. No.:	34943-000
Dimensions:	18.15 x 1.95 x 1.30 in.
Weight:	1.88 lbs
Material:	G10 / FR4 Gardlite glass fabric tube
Includes:	 (2) 12 in. extension rods (2) rod - receiver adapter assemblies (2) straight probe tips (2) hooked probe tips (2) right-angle probe tips (2) 45° probe tips

Cat. No. 34943-002

Probe Extension Kit for BITE2/2P

These probe extensions are mounted on the end of the

BITE2/2P receiver pistols. This allows the receiver to measure either battery cells and/or intercell connection straps located in small, tight spaces. Cat. No. 34943-001 extensions can reach up to 24 inches.



Cat. No.: 34943-001

Dimensions: 29.49 x 1.95 x 1.30 in.

Weight: 2.30 lbs

Material: G10 / FR4 Gardlite glass fabric tube

- Includes: (4) 12 in. extension rods
 - (2) rod receiver adapter assemblies
 - (2) straight probe tips
 - (2) hooked probe tips
 - (2) right-angle probe tips
 - (2) 45° probe tips

Probe Extension Kit for BITE2/2P

These probe extenders are mounted on the 34943-000 extension kit, and add an additional 12 inches to it.

Cat. No.:	34943-002
Length:	12 in. (each rod)
Weight:	6.74 oz
Material:	G10 / FR4 Gardlite glass fabric tube
Includes:	(2) 12 in. extension rods





10-piece Lighted Probe Extension Kit for BITE3

These lighted probe extensions are mounted on the end of the BITE3 pistol probe. This allows the BITE3 to measure

either battery cells and/ or intercell connection straps located in small, tight spaces. Cat. No. 35865 extensions can reach up to 27 inches.



Cat. No.:	35865
Length:	12 in., extends to 27 in.
Weight:	1.0 lbs
Material:	ABS plastic
Includes:	 (2) 12 in. extension rods (2) 6 in. extension rods (2) rod - receiver adapter assemblies (2) pointed tips

CT Miniature Current Sensor for BITE2/2P, 1/2 in. Opening, 2-1/2 ft. Lead

The mini CT is plugged into the BITE2/2P receiver and used to measure the test current from the BITE2/2P transmitter. Its small size allows for use in confined areas where space is limited.

Cat. No.:	246034
Dimensions:	4.44 x 1.34 in.
Weight:	5.6 oz

Current Range: 0 A to 150 A

CT Extension Cable for BITE2/2P

The CT extension cable connects the CT, used to measure the test current, and the BITE2/2P receiver, increasing its length to 20 ft. This is ideal for long battery strings.

	Ŋ
ry	

Cat. No.:	33864-2
Length:	20 ft.
Gauge:	22 AWG
Material:	Polypropylene

Bar Code Scanner with Preprinted Code Sheet for BITE2/2P

The bar code scanner identifies the battery string to be tested by the BITE2, tagging the individual test data to a particular battery string.

Cat. No.:	246201
Dimensions:	5.98 x 2.84 x 0.866 in.
Weight:	2.89 oz

Tip Kit for BITE3

The tip kit contains replacement tips for the
BITE3 pistol probes.Cat. No.:BI-10017Dimensions:1.42 x .156 in.Material:Gold plated over nickel

Includes: (4) waffle tips

Quick Disconnect Lead Set for BITE3

The quick disconnect lead allows the BITE3 to be used in strings utilizing spade lugs in their configuration.

Cat. No.:	BI-10006	1
Length:	54 in. (typical)	
Тір Туре:	Female spade terminal	

Kelvin Clip Lead Set for BITE3

The Kelvin clip allows the BITE3 to be clipped directly to the battery terminals and straps when performing the measurements.

Cat. No.:	BI-10005
Length:	54 in. (typical)
Tip Type:	Kelvin

Tip Type: Kelvin

AMP/Burndy Lead Set for BITE3

The burndy leads allow the BITE3 to be used in strings utilizing 2-pin amp connectors in their configuration.

Cat. No.: BI-10004

Length: 54 in. (typical)

Tip Type: 2-pin male amp connector

Dual Point Lead Set, 6 ft.

The dual point lead set is designed for measuring battery straps up to six-ft long for battery rooms with split string design. They are six feet from probe to probe.

Cat. No.:	36616
Length:	Probe

Probe to unit, 84 in. (typical) Probe to probe, 80 in. (typical)

Tip Type: Dual-tip waffle









BITE[®] ACCESSORIES For Improved Battery Maintenance

Battery Operated Printer for BITE3

The printer is connected to the serial port of the BITE3. The recorded data can then be printed out immediately.



Dimensions: 6.30 x 6.70 x 2.62 in.

35755-3

Weight: 18.7 oz

Cat. No.:

USB/RS232 Adapter for BITE3

The USB/RS232 adapter connects to the BITE3 serial port and the PC USB port. The adapter allows the BITE3 to communicate with PCs that do not have serial ports.

35871

2 oz



Length: 3-ft extension cable

Weight:

Cat. No.:

Spare Battery for BITE3

Cat. No.: 6121-492 Type: NiMH battery pack



8-Channel Digital Hydrometer

Kit for BITE Series

The digital hydrometer measures the specific gravity of the battery electrolyte. The kit includes a data logger that allows the operator to transfer the recorded hydrometer data into the BITE battery report using the PowerDB software.

2001-692	(
5.5 x 5.4 x 1.0 in.	l
12.2 oz	1
	5.5 x 5.4 x 1.0 in.

Measurement Density Range: $0 \text{ g/cm}^3 - 3 \text{ g/cm}^3$

Operating

Temp. Range: 14° F to 122° F (10° C to 50° C)

Current Transformer Kit for BITE3

The CT kit connects to the BITE3 allowing the measurement of escaped current. This permits impedance testing to be performed on parallel battery strings without the need to sectionalize the string.

Cat. No.:	35873
Dimensions:	2.6 x 7.68 x 14.82 in. (ID 1.3 in.)
Weight:	14.82 oz

Current Range: 0 A to 600 A



Hard-Sided Carrying Case for BITE3

The foam cutouts fit the instrument and its accessories.

Cat. No.:35890Length:23 x 16 x 10 in.Weight:8 lbsMaterial:High-density Polyethylene

PowerDB

Power DB is a powerful software package that operates with the BITE2, BITE2P and BITE3.



Power DB allows you to transfer and analyze data from the BITE units and create custom reports with your companies logo. Power DB will allow you to trend voltages, impedances, strap resistances, cell temperature as well as specific gravity. Power DB will display the ripple current, float current, ambient temperature, calculate baseline data as well as having a location for a picture or diagram graphics. IDEAL FOR NERC and FERC requirements! Power DB comes in several versions including the freeware version DB LITE and the Power DB Advanced.

The full-version Power DB is a purchased copy that supports all the functions of Power DB LITE plus it operates with almost all Megger products and allows the user to merge data from different products onto one report.

Cat. No.: 1001-381 (PowerDB Lite)

Calibration Shunts

The accuracy of all BITEs can be easily checked in the field using one of Megger's NIST-traceable shunts. Simply check the BITE using a shunt in the range of a typical battery impedance value.

Cat. No.	Current Rating	Weight
249003	10 A	11. 2 oz
249004	100 A	9.6 oz.
249005	500 A	16.0 oz

Dimensions: 5.94 x 1.18 in.





FLEX CT FOR BITE2 AND BITE3

This Flex CT allows can be used with the BITE2 to measure AC ripple and test current. Will easily fit around large cables and bus bars.

The BITE3 version can be used with parallel strings so there is no need to isolate strings.

Accuracy:	1% of reading $+/- 0.2$ mA
Power Source:	4 AA Alkaline Batteries NEDA 15A,

IEC LR6

ID: 6 inches (152.4mm)

Length: Total Cable Length 9 feet (274.3cm)

Weight: 12oz (340g) with batteries

CAT No. for BITE2 version: MCCA-100B2

CAT No. for BITE3 version: MCCA-100B3



ORDERING INFORMATION				
Item	Cat. No.	Item	Cat. No.	
Probe extension kit, 12 in. (30 cm) for BITE2 and BITE2P	34943-000	Lead set, 6 ft (1.8 m) probe to probe	36616	
Probe extension kit, 24 in. (60 cm) for BITE2 and BITE2P	34943-001	Battery operated printer for BITE3	35755-3	
Extensions, 12 in. (30 cm), pair for BITE2 and BITE2P	34943-002	USB/RS232 adapter for BITE3	35871	
Lighted probe extension kit, 12/27 in. (30/70 cm), for BITE3	35865	Spare battery for BITE3	6121-492	
Miniature 1/2 in. CT for BITE2 and BITE2P	246034	8 channel digital hydrometer kit	2001-692	
CT extension cable, 20 ft (6 m) for BITE2 and BITE2P	33864-2	Current transformer kit for the BITE3	35873	
Bar code scanner kit (w/preprinted code sheet) for BITE2 and BITE2P	246201	Hard-sided carrying case for BITE3	35890	
Tip kit for BITE3	BI-10017	PowerDB Lite	1001-381	
Quick disconnect lead set, 54 in. (137 cm)	BI-10006	Calibration shunt, 0.01 Ω current rating 10 A	249003	
Kelvin clip lead set, 54 in. (137 cm)	BI-10005	Calibration shunt, 0.001 Ω current rating 100 A	249004	
AMP/Burndy lead set, 54 in. (137 cm)	BI-10004	Calibration shunt, 0.0001 Ω current rating 500 A	249005	
Flex CT (6 inch) for the BITE2	MCCA-100B2	Flex CT (6 inch) for the BITE3	MCCA-100B3	

UK

Archcliffe Road, Dover CT17 9EN England T +44 (0) 1 304 502101 F +44 (0) 1 304 207342 UKsales@megger.com UNITED STATES 4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Sydney AUSTRALIA, Täby SWEDEN, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Aargau SWITZERLAND, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA, and Chonburi THAILAND

ISO STATEMENT

Registered to ISO 9001:2000 Cert. no. 10006.01 BITE_ACCESSORIES_DS_en_V21 www.megger.com Megger is a registered trademark