

To Order Call Toll Free: 1-877-805-3377

IBEX-Series Portable Battery Testers



Product Description

The IBEX-Series Portable Battery Testers are the fastest, smallest and most accurate battery testers in the industry today. Ensure reliability of backup power systems and prevent unexpected failures with the IBEX-Series. Eagle Eye Power Solutions offers multiple IBEX kit options to meet any company's needs and budget. Test internal resistance or conductance, cell voltage, ripple current, temperature, and connection resistance to ensure you are testing per IEEE and NERC Recommendations.

The IBEX-Series is commonly used in the utility, telecommunications, UPS, transportation, and mission critical industries, and is the preferred battery tester by service groups worldwide. The IBEX injects a minimal test current into the tested batteries and precise & repeatable results appear in just 3 seconds. Battery Management Software is included with each IBEX-Series kit to easily identify bad cells, create reports, save data, and ensure the integrity of backup power systems.

IBEX-Ultra Kit

Product Advantages

- IEEE Recommended: Meets IEEE Std 1188-1996 and 2005 "Recommended Practice for Maintenance, Testing, and Replacement for Stationary Applications
- **Precise & Repeatable:** Utilizes a patented ripple-removing algorithm
- Durable: Simple design with no moving parts
- Online Tester: Test batteries while they are in service
- Fast: Automatically measures and stores data in just 3-4 seconds
- **Comprehensive Battery Diagnostic Software:** Available software provides an easy to use interface for data management, trending analysis, exporting to excel, viewing graphs and creating reports
- **Battery Bank Management:** Upload battery bank and alarm information to the IBEX from the included software
- Charging ripple current analysis (%) with IBEX-Ultra



IBEX-Ultra with 4-Pin Test Leads and CT Clamp Meter



IBEX Kits Include

	All IBEX Models: (Standard Kit)	IBEX Body, Soft-Poly-Vinyl Bag, 4-Pin Test Leads, Li-Ion Battery, USB Cable, Serial Comm Software, Standard Charger (100 to 240 VAC), Hard Plastic Carrying Case, User Manual	
	IBEX-Ultra :	Exmons Ultra Software, Temperature Probe, $0.5m\Omega$ Shunt, Spare 4-Pin Test Lead Tips, DC Clamp Meter	
	IBEX-Pro:	Exmons Ultra, 0.5m Ω Shunt, Spare 4-Pin Test Lead Tips	
	IBEX-EX:	Standard Kit	
	Optional:	Modular Extender Rods with LED light (91 cm, 3 ft) for testing UPS cabinets; Thermal Printer, Paper Rolls for IR Printer	



Exmons	Battery	Management
Softwar	e	

- Import test data from the IBEX and Digital • Hydrometers
- Organize test data into structured groups • including the test site, battery bank, and test date
- Analyze trends in battery health by trending battery systems over time
- ٠ Easily identify problematic cells through colored graphs and cells
- Generate Reports or export directly to ٠ Microsoft Excel
- Available in three versions to best fit your needs - uploading specific gravity possible with the complete IEEE/NERC Kit

	Technical Specifications		
Battery Types:	VLA, VLRA, Ni-Cad, & Others		
Parameters Measured:	Internal Ohmic Resistance, Inter-Cell Resistance, Voltage, Tempera- ture, DC Current (Ultra), DC Ripple Current (Ultra)	Applications • Utilities • UPS • Service Groups • Oil, Gas, Fuel • Green Energy • Nuclear Power • Municipalities • Mining • Hospitals • Motive Power	
Measurement Range:	Battery Capacity: 5 – 6000 Ah Voltage: 0 – 60 VDC Ohmic Range: 0.001 – 999.9mΩ		
Accuracy:	DC Voltage: ±0.5% Internal Resistance: ±1.0% Temperature: ±2.0%		
Resolution:	DC Voltage: 10 mV Internal Resistance: 0.001 m Ω Temperature: 0.5 °C (0.5 °F)		
Test Speed:	3 – 4 seconds per cell/unit		
Test Load:	Less than 2 A per cell/unit	 Transportation Mission Critical Facilities 	
Alarms:	Voltage Over & Under, Resistance Warning & Fail, Temperature Over	Industrial Manufacturing	
Calibration Method:	Auto Calibration	Battery Manufacturers and Suppliers	
Data Transfer:	USB Cable to PC		
Display:	Backlit LCD		
Internal Storage:	IBEX-Ultra: 4800 Results IBEX-Pro & EX: 600 Results	Complete IEEE/NERC-	
Alarms:	IBEX-Ultra: 80 Alarms IBEX-Pro & EX: 4 Alarms	 Kit IBEX-Ultra Battery Tester 	
Operating Environment:	-20 – 80 °C (-4 – 176 °F)	SG-Ultra Max Digital	
Power Requirements:	Li-ion Battery Pack (2200 mAh, 11.1V) 3 – 4 Hours of testing	Hydrometer Exmons Ultra Plus All-in-	
Dimensions / Weight:	175 x 95 x 42 mm (6.8 x 3.7 x 1.6 in) / 0.65 kg (1.4 lbs)	One Software	

CB Explo

🗊 📾 🐻

n

Call Content of the second of

•

File Communication Report Help

Facility ABC

TEST BANK

120

150

14

10.8

131

1.25

Copyright (c)2010 Waton Inc. ALL RIGHTS RESERVED.

🔒 Hist

No.

H

Res. (mQ)

10.683 106.83

ory 🖭 Excel Filing 🔡 R

10.703 107.03 12.78

106.94

106.91

105.84

Ohm(%) Volt.(V)

12.78 12.18

12.78 12.78 12.78

11.61 12.78 12.78

Temp.(F)

77

78.1 78.1 78.1 78.1 78.1 77

78.1

Resist.(mΩ) ○ Ohms(%) ○ Volt.(V) ○ Temp.(F) ○ Volt.+Ohms(%) ○ S.G. ○ S.G. Temp

Exmons Battery Management Software

Normal 1.2324

Warning 1.2324

Normal Fail

1.2324

1.2324 1.2324 1.2324 Normal

1.2325

68.6

68.6 68.7 68.7

68.9 68.4 68.5 68.5

Resistance(mΩ)

* * * * * * *

🗈 Import Data 🔳 IBEX Setup

String Name 4/6/2012 Date

Referance

Warning(%)

Max Volt.(V)

Min Volt.(V)

Over S.G.

Under S.G.

35 30 -

25 -

20-

15

10-5-

0-

Over Temp.(F)

Fai(%)

Tester John Smith

Ordering Information

No.	Model #	Description
1	IBEX-Ultra	ULTRA Intelligent Battery Examiner Kit with Exmons Ultra Software
2	IBEX-Pro	PRO Intelligent Battery Examiner Kit with Exmons Ultra Software
3	IBEX-EX	Economy Intelligent Battery Examiner Kit with Serial Comm Data Utility