

YOUR LIFE. EMPOWERED Don't let a battery stop you





Vision

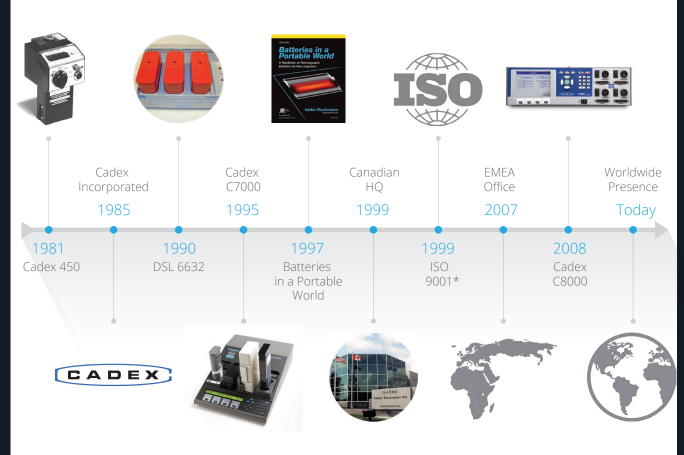
Empower Professionals across the world to ensure they're able to get their job done, anytime, anywhere, while helping the world reduce its dependence on fossil fuels.



Mission

Develop products to sustain growth and improve technology for the good of humanity. Our team is forward thinking and conducts all work with honesty and integrity. It is by these principles that Cadex endeavors to conquer new markets and become a world leader.

Our History



About us

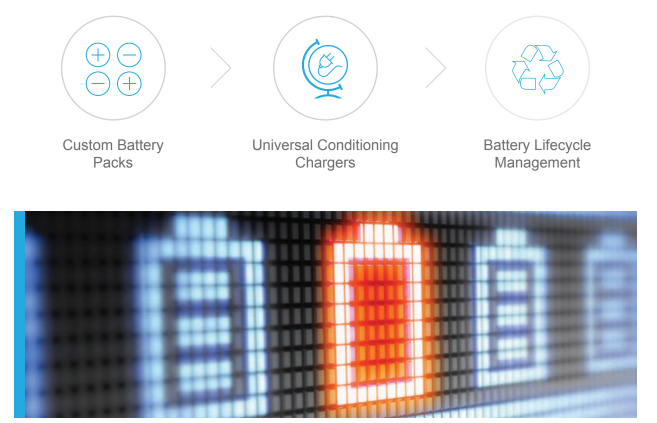
For over 35 years, Cadex Electronics has been at the leading edge of battery technology.

Serving customers in over 100 countries globally, our world-class team empowers local and global clients in getting the most out of their mobile power applications, from Batteries, to Charging, to Lifecycle management technologies.

Headquartered in Vancouver, Canada, and a presence in the USA and Germany, we strive to help the world reduce its dependence on fossil fuels.



Complete Mobile Power Solutions



Technologies & Patents

Our solutions empower professionals across the world to deliver, and do more. Anytime, anywhere.



BatteryLab[™]

Lab-graded Battery Software system: Control & monitor the battery test, model battery and machine behavior in your lab



OuickSort™

Ultra-fast and Universal Li-lon battery SoH check thanks to pre-defined battery profiling



SnapLock[™]

Plug & Play Adapter System: Cross-device and backwardscompatibility with over 3,200 adapters available



RigidArm[™]

Your all-in-one! Universal battery adapter suitable for most battery types with almost unlimited mounting orientations



Spectro[™]

Ultra-fast, non-invasive Capacity & CCA reading in 15 seconds. Ensure reliable power for your on-board electronics

U.S. Patent 7,622,929

U.S. Patent 7,072,871

U.S. Patent 7,019,542

Engineering Expertise



Charger & Analyzer Design

- Power Management
- PCBs
- Charging Algorithms
- Protection Circuits



Embedded Software

- User interface
- System Communications



```
Design
```

- All chemistries
- Smart Battery Management Systems
- Designed for Critical Environments



- Data Management
- Reporting and Analysis



```
Electro-Mechanical
Design
```

U.S. Patent 6,778,913

- Plastics and Metals
- Control Circuits and PCBs

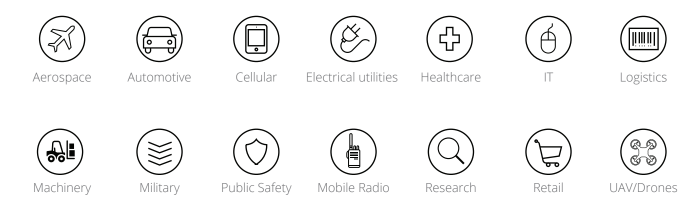


- CSA, UL, CE, PSE, FDA
- ISO9001, ISO13485

Manufacturing Capability



Industries



Customers & Partners

We serve clients across the world, from the majority of the Fortune 500 companies to local companies serving specific needs. With off-the-shelf products, or fully custom batteries and chargers, we empower you to deliver



Testimonials

We are very pleased with the level of performance of the C7000 and do not know of any other analyzers that can come close to doing the job. They have become an integral part of our Quality Control system.

Karl Hammond, Service Engineer, Nokia We need battery equipment and support that can grow with us and I am confident that Cadex is our best choice.

Peter Gauthier, *Radio Operations Manager, E-Comm* The Cadex analyzers provide the competitive edge of the best service in the business: immediate in-the-store resolution of technical problems for our customers.

Jeff Sorrels, Special Project Manager, Sprint

Our Portfolio

Cadex products offer a complete range from Battery Packs, to Chargers, Analyzers, Testers and Battery Management Systems. We develop our products under our Cadex brand as well as OEM products for clients across the world.



Analyzers

Retail solutions, Service Centers and Professional markets, Laboratory and Manufacturing space

6



Chargers

Universal Conditioning Chargers, standard and custom made, for all kinds of applications

8



Adapters

With over 3,200 custom and universal battery adapters for our analyzers and chargers. Whatever the application, we got you covered.

9



Testers

The fastest lead-acid battery tester in the market. Know the CCA and Reserve capacity in only 15 seconds. Your Service Drive tool.

10



Battery Packs

From design to manufacture, we develop a complete solution, chargers included

Battery Analyzers



C7200-C Series Battery Analyzer

The two-station Cadex C7200 suits smaller organizations and storefront operations. 40 watts of charge power at 4 amps per station ensure quick service of larger batteries. This economical analyzer offers the same features as the larger 4-bay unit, but in a smaller form factor.

Battery voltage range 1.2 to 16VCharge power: 40W/station, 40W totalPART NUMBERCharge/discharge current up to 4A per stationDischarge power: 35W/station, 70W total07-720-0100



C7400-C Series Battery Analyzer

With four-stations and 80 watts of charge power, the Cadex C7400 is most economical in terms of cost per station. The extra stations increase throughput and add flexibility in accommodating batteries that require immediate service.

Battery voltage range 1.2 to 16V	Charge power: 55W/station, 80W total	PART NUMBER
Charge/discharge current up to 4A per station	Discharge power: 35W/station, 140W total	07-740-0100



C7400ER-C Series Battery Analyzer

The Cadex C7400ER is the most powerful of the C7000 Series battery analyzers. Six amps per station, service of 36 volt batteries and 170 watts of continuous power satisfies most service requirements.

Battery voltage range 1.2 to 36V (Li-ion) Charge/discharge current up to 6A per station

	Charge power: 75W/station, 170W total	PART NUMBER
on	Discharge power: 75W/station, 200W total	07-740-1100

Software	PART NUMBER		PART NUMBER
Cadex BatteryShop™ 1	07-770-2001	Cadex BatteryShop™ 16	07-770-2016
Cadex BatteryShop™ 4	07-770-2004	Cadex BatteryShop™ 32	07-770-2032
Cadex BatteryShop™ 8	07-770-2008	BatteryShop™ Product Lifetime Upgrade Subscription	07-770-2100

Battery Maintenance Systems – Value Bundles

2-Bay	Cadex C7200 C-Series Battery Analyzer 2 Battery Adapters (any type) Cadex BatteryShop™ 1	BBM2
4-Bay	Cadex C7400 C-Series Battery Analyzer 4 Battery Adapters (any type) Cadex BatteryShop™ 1	BBM4
4-Bay Extended Range	Cadex C7400ER C-Series Battery Analyzer 4 Battery Adapters (any type) Cadex BatteryShop™ 1	BBM4ER

Battery Maintenance Systems (All-in-One Advanced Bundles)

Dattery Ma	intenance Systems (Air-in-One Advanced D	unuiesj
2-Bay	Cadex C7200 C-Series Battery Analyzer 2 Battery Adapters (any type) Cadex BatteryShop™ 1 DYMO 450 Label Printer USB Barcode Reader DYMO Battery Labels 2-Year Extended Warranty (Total = 4 years)	AVBM2
4-Bay	Cadex C7400 C-Series Battery Analyzer 4 Battery Adapters (any type) Cadex BatteryShop™ 1 DYMO 450 Label Printer USB Barcode Reader DYMO Battery Labels 2-Year Extended Warranty (Total = 4 years)	AVBM4
4-Bay Extended Range	Cadex C7400ER C-Series Battery Analyzer 4 Battery Adapters (any type) Cadex BatteryShop™ 1 DYMO 450 Label Printer USB Barcode Reader DYMO Battery Labels 2-Year Extended Warranty (Total = 4 years)	AVBM4ER

Accessories

DYMO 450 Label Printer - Connects to PC USB port, includes USB cable, 100-240VAC	00-004-3037
DYMO Battery Labels - High quality, durable, 1.5″ x 0.5″ (2-up) 1,500/roll (MOQ= 4 Rolls)	00-004-3031
C7200 C-Series Carrying Case - Pelican Case Model 1500	87-725-0002
C7400 C-Series and C7400ER C-Series Carrying Case - Pelican Case Model 1520	87-725-0004
2-year Extended warranty	99-100-0000

-3037	Voltage Calibration Kit - Traceable to US NIST or Canada NRC	92-770-0212
-3031	Voltage Calibration Kit Recertification Fee. Recertification needed every 2 years. Contact Cadex Technical Support for return authorization.	
-0002	USB Barcode Reader - Connects through PC USB port	92-770-0261
-0004	Null Modem Cable, 20' - Connects analyzer serial port to PC or Edgeport USB Interface	68-931-0007
-0000	USB Type A Cable - Connects C7000 C-Series analyzer	68-931-0008

Battery Analyzers



C5100 Storefront Analyzer

Batteries are blamed for most cell phone problems. To satisfy the customer, batteries are replaced, often to have the fault recur. The Cadex C5100 battery analyzer assists in checking the battery at storefront with a 30-second test.*

 Improve customer care
 Protect the environment by discarding

 Increase revenue and reduce costs
 fewer batteries

increase revenue and reduce costs		Tewer Datteries		
Cadex C5100™ Rapid-Tester	PART NUMBER	Software		PART NUMBER
C5100 Rapid Tester, no AC cord, no RigidArm™	11-510-0000			07-770-3000
Services one battery; user selectable for 3.6V Li-ion at	11-510-0001	20 Q-Codes for QuickSort 3.*		
900-2200 mAh for Charge/Cycle function, and up to 1500 mAh for Test function (QuickSort 1)*. Includes RigidArm™		Value Bundle Systems		
Universal Battery Adapter, North American and Euro AC cord. RoHS compliant C5100.			Cadex C5100™ Rapid-Tester RigidArm™ Adapter	11-510-0002
Accessories		Cadex BatteryStore™ Samsung Bixolon STP-103G Thermal Printer		
Q-Code 1 Year License	07-770-5100		Includes North America and Euro AC Cord	
Q-Code 5 Year License	07-770-5101	C5100 and Cadex C5100™ Rapid-Tester	11-510-0003	
Samsung Bixolon STP-103G Thermal Receipt Printer Connects to serial port, includes serial cable, one roll of thermal paper	00-004-3090	BatteryStore™	 RigidArm™ Adapter Cadex BatteryStore™ Includes North America and Euro AC Cord 	

* For more information on QuickSort and Q-Codes, please go to our website.



C8000 Lab Analyzer

The Cadex C8000 delivers the versatility needed to ensure you get the right performance from the batteries used in your applications. The C8000 is a multipurpose tool that allows you to optimize batteries at every stage of product life.

Device Simulation helps you choose the right batteryService Programs help you maintain the batteryLife Cycle Testing helps you characterize the batteryCustom Programs help you monitor quality and performance

C8000 Advanced Battery Testing System	PART NUMBER	ACCESSORIES	PART NUMBER
Cadex C8000 including BatteryLab™ PC Software	11-308-0000	Cadex Load Capture Unit	11-308-0011
4 Channel desktop or rack-mount battery test system with internal 400-Watt power supply, 100-240VAC. Includes C8000 base unit, and BatteryLab PC software on CD-ROM, 4 ea. 1.8m (6') power port cables, 4 ea. 1.8m (6') auxiliary		Cadex C8000 Adapter Unit Desktop 2-Bay Adapter Unit connects to C8000 Power Ports by designated cables. Provides access to SnapLock™ Battery Adapter (4-wire only) systems shared with other Cadex systems.	07-510-0000
data cables, one 3m (10 ft.) Ethernet cable, 1 ea. dual port power cable (DPPC), AC power cords, 1 set rack mount brackets, 1 ea. QuickStart Users Guide, Calibration Certificate. Includes North America, Europe and UK AC cords.		Replacement C8000 Auxiliary Data Cable 1.8m (6ft.) DB 25-based cable including 4 differential analog voltage inputs, 4-input/output control for switching , SMBus, clock, data for smart packs, 2 general-purpose analog input.	17-670-0059
		Dual Port Power Cable	17-070-1008
Upgrades		Replacement C8000 Power Port Cable	17-670-0058
2-Year Extended Warranty - Extends original 2-year warranty to 4 years.	99-100-0001	1.8m (6ft.) 4-wire battery test cable with removable alligator clips for easy battery connection.	
C8000 and BatteryLab™ Lifetime Upgrade Subscription 07-770-2103 Provides access to all upgrades during product life of the C8000 and BatteryLab.			
		C8000 Transport Case – Pelican	87-725-0013

Universal Conditioning Chargers (UCC)

The Cadex Universal Conditioning Chargers (UCC) offer refinements usually not found on competitive chargers. The rugged design stands up to the critical demands of industrial users. Intelligent adapters allow simultaneous service of nickel-cadmium, nickel-metal-hydride and lithium-ion batteries on the same platform. A conditioning button conditions and calibrates batteries on demand, and a reverse-pulse charging prolongs battery life.





This compact single-bay battery charger assures freshly charged batteries in the office and on travel. The UCC 1 comes with a 60-watt universal AC power supply for all global voltages.

Part Number: 11-302-0100



UCC 2

The two-bay charger is designed for desktop, wall mount or vehicle use. The AC version comes with a 60-watt universal power supply. Part Number: 11-302-0200



UCC 6

The six-bay charger is suited for desktop or wall mount and features an internal 100-watt universal power supply with detachable cord. Part Number: 11-302-0600



UCC Solar

The light-weight UCC Solar charger can be carried in a transit case or tucked away in a backpack. Simply plug the solar panel into the charger or utilize a Y-cable for shaving energy from a vehicle or other UPS battery. An optional AC adapter enables charging from AC main. It supports multiple chemistries including Li-Ion, NiMH and NiCad.

UCC Solar with BB2590 Battery Adapter. Part Number: 11-303-0201 UCC Solar with Motorola MTP850 Battery Adapter. Part Number: 11-303-0202



UCC Mobile

The UCC Mobile is the vehicle version of the UCC 2, with a DC-DC converter that regulates the 12DC input voltage to ensure proper charging. It comes with a rugged enclosure for extra protection.

Part Number: 11-302-0200 DC Power Cable Part Number: 17-070-1009

Adapters



UCC Custom Adapters

Independent Charging for Different Battery Models. Cadex intelligent adapters configure the charger to the C-code (charge-code) of a unique battery type. They can also be factory programmed for your specific battery models. These unique adapters allow the Chargers to service different batteries types simultaneously. That means independent charging for up to 6 different battery models.



Analyzer Custom Adapters

Custom-built SnapLock[™] adapters allow easy interface with commercial packs. The adapters contain C-codes (charge-codes) that configure the analyzer to the correct setting. Each adapter can be programmed with 10 C-codes to service different battery types. Cadex offers over 3,200 custom adapters. If your adapter is not listed on our Battery Adapter Catalog, please contact us.

Analyzer Universal Adapters



RigidArm[™]

The RigidArm[™] simplifies connecting small (e.g. cellular phone) batteries. Spring-loaded arms meet the battery contacts from the top down and a lockable mechanism allows quick and repetitive testing. The retractable floor holds the battery in vertical or horizontal position.

Part Number: 07-110-0192



FlexArm[™]

The Cadex FlexArm[™] accommodates batteries when no custom adapter is on hand. The probes on the flexible arms reach small and awkwardly placed contacts. Magnetic guides keep the battery in position. A temperature sensor monitors the battery. The gold-plated contacts are user-replaceable.

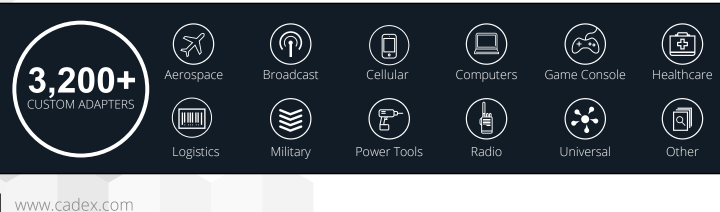
Part Number: 07-110-0180



Universal Alligator Clips Adapter

The Cadex Smart Cable services larger batteries that are placed outside the unit. The temperature sensor attaches to the battery with a magnet. The alligator clips provide easy connection to batteries with protruding terminals.

Part Number: 07-110-0115



Testers

SPECTRO CA-12

SPECTRO CA-12 GA

Conventional testers measure CCA only. Cadex Spectro™ Patented 24 Frequency EIS scanning technology can check the impact that on-board electronics have on the battery.

Early battery failure detection with Reserve Capacity (RC) testing allows for scheduled battery replacements, reducing costly unscheduled down times.



	PART NUMBER
CA-12-DC Deep Cycle	11-500-0123
Accessories	
CA-12 Clamp Cable Assembly - (Limited 90-day warranty)	17-797-0108
CA-12 Extended Battery - (7.2V, 4400mAh, Li-Ion)	01-000-0007

SPECTRO CA-12 DC

The Cadex CA-12 DC Battery Rapid Tester featuring Spectro™ estimates capacity and state-ofcharge in a non invasive 15 second test using electrochemical impedance spectroscopy (EIS) for supported 6V, 8V and 12V deep cycle lead acid batteries.

This configuration is limited to testing specific Trojan battery models as follows:

T105	T125	T145
T875	T1260	T1275



PART NUMBER

99-100-0002

Upgrades

Year Extended Warranty
 Year Extended Warranty Extends CA-12-DC original
 year warranty to 3 years.

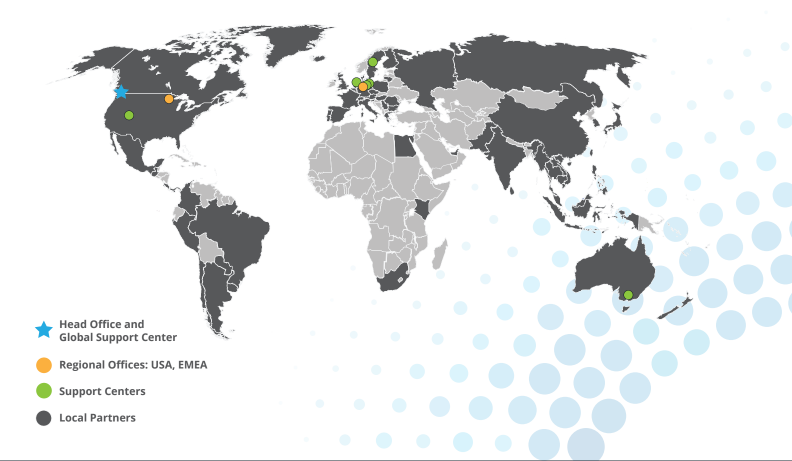
Custom Battery Packs and Chargers

Cadex specializes in the design and manufacturing of battery packs and chargers. Combining these two capabilities enables us to provide you with a one-stop solution. The most important benefit is matching battery and charger to improve battery performance and extend service life, an improvement that cannot be realized with separate designs.



- 25+ years experience analyzing batteries of all types in mission critical applications
- Deep understanding of issues and problems with many pack designs provides unique insight into design requirements
- Customized solutions tailored to difficult and complex requirements (Medical, Intrinsically Safe etc)
- Sophisticated BMS designs including custom firmware for data collection and monitoring during research and development stage
- Rugged custom enclosures
- Li-Ion, NiCad, NiMH chemistries
- Range from 3.6 to 90+V, 10Wh to 5+kW
- Test Laboratory
 - Well equipped labs for testing and characterization of individual and fleets of batteries in North America and Europe
 - Battery and cell characterization
 - Lifecycle testing services
- Rapid prototyping of design concepts
- Tight integration between battery pack and charging system optimizes life of battery while maximizing safety.

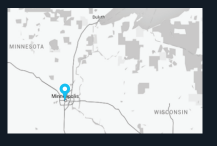
Global Presence





Corporate Head Office

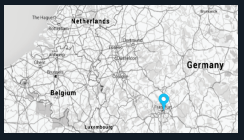
- 22000 Fraserwood Way
 Richmond, BC, Canada V6W 1J6
- 0 +1 604 231-7777
- € +1 800 565-5228
 ⊕ +1 604 231-7755
- 🖾 info@cadex.com



US Regional Office

- ♥ Minneapolis, MN
 © +1 604-231-7761
 ⊕ +1 604-231-7750

- SalesAME@cadex.com



EMEA Regional Office

- Farmstrasse 91-97
- 64546 Moerfelden-Walldorf, Germany © +49 (0) 6105 975 11-0
- ⊕ +49 (0) 6105 975 11-29
 ☑ SalesEMEA@cadex.com

Visit our Battery Knowledge Portal:

http://www.BatteryUniversity.com

Visit our website:

http://www.cadex.com

