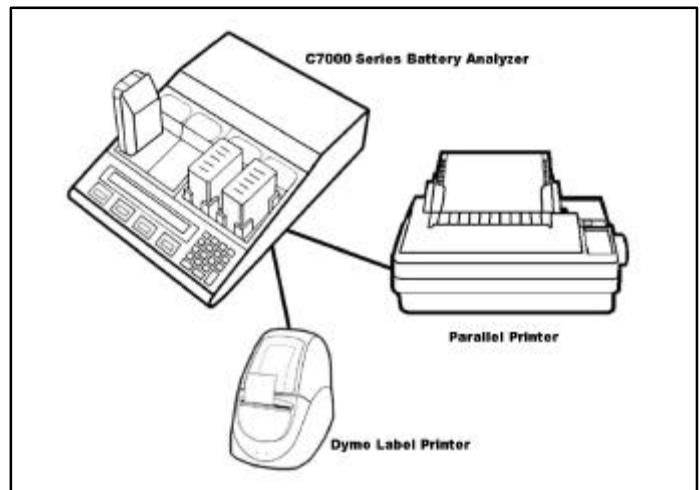


Cadex C7000 Series

Battery Analyser Accessories

The Cadex **C7000 Series** battery analyser solves the common problem of unreliable battery service and short life. Below is a summary of accessories



Battery Analyzer Accessories

DYMO SE300 Label Printer <i>Connects to analyzer serial port</i>	00-004-3013
DYMO Battery Labels <i>High quality, durable, 1.5"x0.5" (2-up) 1500/roll</i>	00-004-3031
Raven PR-9100 Dot Matrix Parallel Printer <i>Connects to analyzer parallel port</i>	00-004-3011
Battery Labels <i>Yellow Labels for dot matrix printer, 1.625" x 0.438", 5000/pack</i>	88-110-0010
SP-2 Converter <i>Connects the analyzer serial port to parallel printer</i>	04-880-0031
Voltage Calibration Kit <i>Traceable to US NIST or Canada NRC</i>	92-770-0210
Voltage Calibration Kit Recertification Fee <i>Re-certification needed every 3 years. Contact Cadex Technical Support for return authorization</i>	

Battery Analyzer Upgrades

3-year Extended Warranty <i>Extend original 3-year warranty to 6 years</i>	99-100-0000
C7200 and C7400™ Product Lifetime Firmware Upgrade Subscription <i>Provides free firmware upgrades during product life of C7200/7400</i>	07-770-2100
C7200 and C7400 Analyzer Firmware Automatic Upgrade Utility <i>Upgrade the analyzer from a PC, includes CD-Rom and a cable</i>	07-770-2101
C7200 and C7400 Analyzer Firmware Manual Upgrade Kit <i>Includes EEPROM flash memory chip, EEPROM puller and manual</i>	92-770-0150
C7000 Firmware Field Upgrade Kit <i>Includes EEPROM flash memory chip, EEPROM puller and new manual</i>	92-770-0110
C7000 Upgrade Chip. <i>EEPROM flash memory chip only</i>	90-107-0005

Battery Adapters

Cadex offers over 800 Battery Adapters providing service for all major batteries. All custom adapters are programmed at the factory. Check www.cadex.com for new adapter listings. Adapters are interchangeable with C7000, C7200, C7400 and C7000ER battery analyzers (C7000/ C7000ER must have Version 3.50 Firmware or higher). Check our line of Universal Battery Adapters.