

capacity during the discharge

optionally the current of the charge cycle is measured.

The CBA draws a load for

a set duration, then stops

duration, and then repeats

until the cutoff voltage is

reached. The load can be

configured to be a constant

current, constant power or constant resistance. The CBA draws constant

power from the supply or

battery under test. As the

battery voltage decreases

during discharge, the load

CBA tests the battery or supply given user defined

programming profile. Each

configured for load amount

amount can be configured as constant current or constant power. The profile can also be imported from other analysis

The CBA acts as a constant

the supply or battery under

test. As the battery voltage

decreases during discharge

This test will discharge the

duration has expired, and

from the normal Discharge

has been used

resistance to draw a load from

and the load resistance is held constant the load current will decrease per Ohm's law; R=V/I

battery until the user specified

then stop the test. This differs

test, which would discharge a

battery until the cutoff voltage

and duration, and the load

step of the profile can be

Ohm's law: P=V*I

resistance is decreased, thus increasing the load current to maintain constant power per

drawing a load for a set

Duty

Cycle

Constant

Power

Multiple

Discharge

Constant

Resistance

Timed

Discharge

cycle is measured, and

Computerized Battery

KA	DIO Analyzer Modes				
Test Mode	About this Test	Why use this test?	Standard Software	Extended Software	Operation
Mission Profile	This is a simplified discharge test. There is an option to run a test until it meets the requirements of the application (Pass) or run until the battery is depleted. If the battery is depleted before the minimum time is reached, the test fails	Defined Pass and Fail parameters Operated without detailed knowledge of the test	✓	✓	*/*
Discharge	Using a constant current discharge, the battery voltage lowers until the cutoff voltage is reached and the test stops	 Measuring and analyzing battery capacity 	\	✓	1———
Dynamic	Similar to a discharge test, but the software GUI (graphical user interface) allows the user to change current draw without having to stop and start a new test.	 See how a battery or supply responds to different loads No need to stop or edit the test that is running 	✓	✓	
Charge Monitor	Using this test, the CBA will strictly be used to monitor the voltage; the CBA will not draw any load from the battery.	 Graphs voltage versus time Log and graph a battery or supply Log voltage of the battery as it is charged 	✓	✓	v
Power Profile	This test continuously increases the load by the Current Increment while the voltage is graphed versus current or versus power. Using a voltage versus power graph, the peak power output of a battery or power supply can be accurately measured	Characterizing different power supplies and solar cells Determine the maximum power they can provide	✓	✓	i
Charge / Discharge	The CBA discharges the battery, and the CBA Charge Controller activates a charger to recharge the battery. The software can repeat this process for a specified number of cycles. The voltage during the charge/discharge cycle are measured, the	•Perform life cycle test of the battery (see how its' capacity reacts after user specified number of discharge/ charge cycles)	✓	✓	7

•Test batteries that are used in which require consistent power Test battery

Evaluate the

duty cycle

systems

performance of

a battery in an

application which

cyclic or variable

applications that

variety of different

experience a

current loads

•Simulate a

constant

a battery

•Discharge the

certain capacity

at 30% charge

before shipping

battery that needs

battery to a

•i.e. a Lithium

to be

resistance load on

typically involves a

*This test requires the West Mountain Radio CBA Charge Controller (purchased

separately)