



CodeOne™

BATTERY SOLUTION

Battery Test System

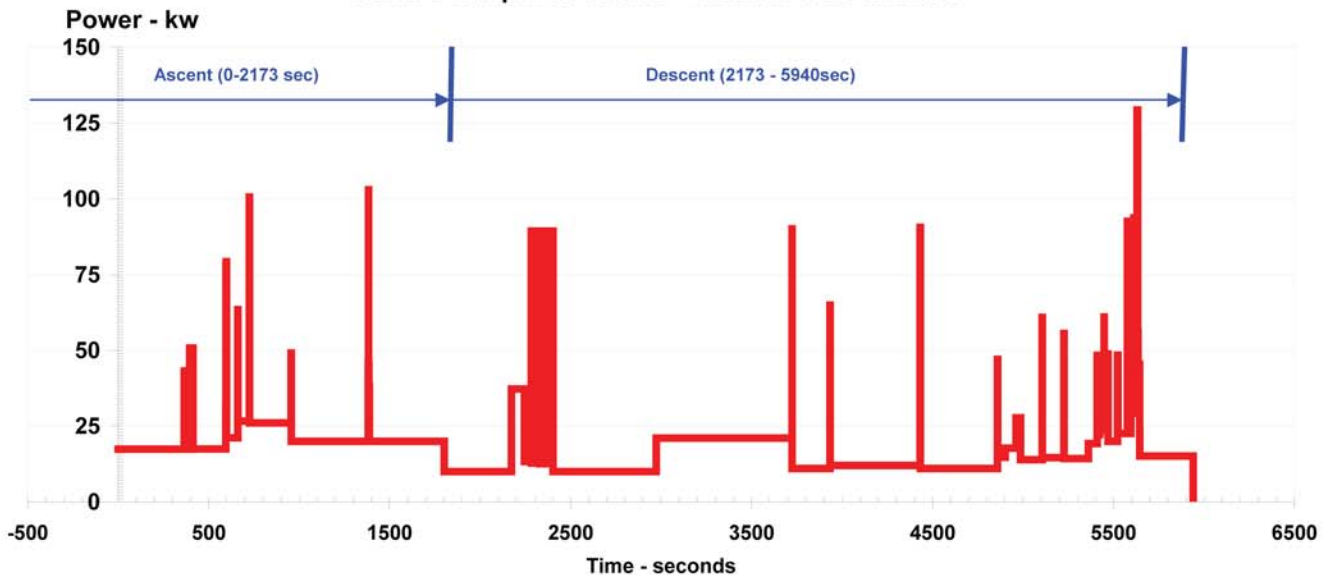
Combining Four Systems into One
High Power, Pulse, Fast Switching, Cycle Life



FLEXIBILITY	PERFORMANCE
<ul style="list-style-type: none"> Any battery chemistry 0 to 600V 2mA to 800A 	<ul style="list-style-type: none"> 0.001% FSR voltage accuracy 0.2% FSR current accuracy
ECONOMICAL	SAFETY
A single system: <ul style="list-style-type: none"> Replaces four test systems Test any battery with any chemistry 	<ul style="list-style-type: none"> Shutdown, alarm and fault prevention designed in Remote monitoring

COM DEV's CodeOne™ Battery Solution was designed to test the auxiliary power unit battery in development for the Space Shuttle Orbiter. The system's performance requirements envelope the parameters of a wide range of battery tests, including Electric Vehicle, Aircraft, Submarine and many other APU applications.

2 EAPU Simplified Profile - 28 kw-hr & 99 minutes



High performance measurement doesn't have to mean high cost. CodeOne™ Battery Solution combines off the shelf instrumentation with COM DEV's sophisticated test management and control software. The result is a proven system with enormous capability that can easily be tailored to meet your battery test requirements.

Making It Possible | Yesterday, Today and Tomorrow



