
ATLAS POWER GENERATION INC.



mitch@atlaspowergeneration.com



604-615-2566

32818 7TH AVE MISSION
BRITISH COLUMBIA, CANADA

PRESS RELEASE: QUANTUM MIMICKING ENABLED MEMORY IN A TRISTATE BINARY FRAMEWORK

Introduction

Quantum mimicking enabled memory developed by APG Inc. is a breakthrough in traditional computing architecture and will allow exciting new computing possibilities within the near future, including more secure encryption, increased information compressibility, quantum-mimicking computation.

What is Quantum Mimicking Enabled Memory?

QMEM is a new memory and information processing design architecture.

How does it work?

QMEM is a tristate operation method, similar to other base 3 mathematical frameworks (ternary) but operated within the binary architecture of base 2. Where the third information state is controllable to do amazing things like simulating being in a constant state of variability similarly known in quantum physics as “Superposition”, through changing the real time probability of a read result from QMEM cells in either a 0 or 1 state and utilize operations like “Interference” and “Coupling”.

Additionally, our patent pending system allows exponential information compression because this third information representing state can be assumed to represent multiple bits of information, i.e. one memory cell can represent multiple bits of information such as “011”, removing the need for 2 additional memory cells.

What happens with my current computer and coding architecture?

QMEM is backwards compatible, meaning the installation and operation can be accomplished with existing systems by upgrading hardware and new operation instruction sets. Existing programs and coding can work on QMEM without the need for redesigning your code architecture as the operation is still rooted on a binary framework.

Atlas Power Generation Inc.

Mitchell Miller, CEO

“ONE DAY VERY SOON EVERYONE WILL BE ABLE TO
HAVE A QUANTUM MIMICKING COMPUTER IN THEIR
POCKET!”
