

General Description

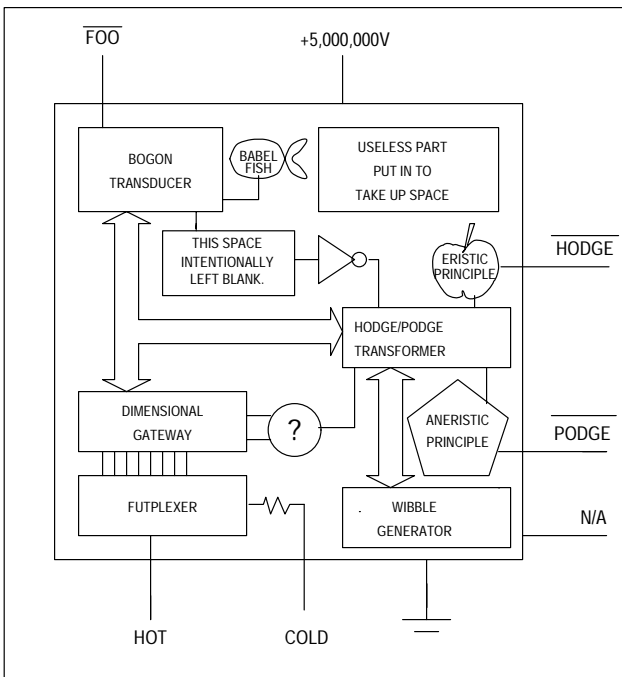
The BBL665 is a general-purpose frobnosticator which combines low cost, flexibility and ease of interfacing. The BBL665 and the related BBL665.9 can be used for a wide variety of applications and are available in matter and anti-matter form.

Applications

The BBL665 has a wide variety of applications including:

- Temporal dilation
- Neurodisruptive transceivers
- High-speed, low-precision data bogotification
- Sub-ether data transmission
- Ghovercraft
- Interactive toasters
- Cosmospheres

Functional Diagram



Features

- 23.5-bit internal bus width
- Reduced gravity flux
- Configurable higher-dimensional topologies.
- Built-in bogon suppression
- Secure isolation of matter and anti-matter.

Specifications

Model	BBL665	BBL665.9
Package	Plastic DIP	Pu231 DIP
Interstice capacity	2+3i	2+4i
Max. gravity flux (at 90% load)	320 Strom	360 Strom
Default topology	Blezmogon	Hyperbolic 5-helix
Operating frequency	50-330kFm	6-2300kFm
Available in anti-matter	Yes	No

