

THE SEER
(computer hardware)

by

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CONCEPT:

Invariable stasis upon determined variance defines incongruence.

BLUEPRINT:

The measure inborn beyond static limit resounds invariable in the threshold of a pressure denoting all pressure of inborn and intermediary value in the measure of static release.

SYNOPSIS:

The fission inborn upon a limit of rectified integer of postulated measure determines measure.

SCHEMATIC:

JOULE

"variance"

→

MEGAWATT

"designated field"

→

OSCILATOR

"axis"

→

PHOTON

"threshold"

→

VACUUM

"inverse field"

→

OHM

"determinant"

DESIGN:

The joule displaces variant inverse congruence. The megawatt inverts threshold upon dissension. The oscillator measures definition. The photon defines invariable pressure. The vacuum dislocates gravitational derivative of return. The ohm derives incongruence.

POSTULATE:

Inverse pressure upon invariable axis derives stasis.

ENGINEERING:

Derivative upon determined measure enters field.

THEORY:

Designated inverse pressure denies variant limit.

ANALYSIS:

Pressure upon instantaneous limit derives static variable inertia.

CONCLUSION:

The Seer denies variance.

PROSPECT:

The Seer derives variant limit upon displaced measure.