

WIRELESS POWER
(instantaneous release of wave form)

by

Philip Mazeikas

CONCEPT:

Designated velocity upon integral release determined upon inverse variable dimension of static return derives instantaneous pressure upon variable axis.

BLUEPRINT:

In the instantaneous propulsion of intrinsic velocity of determined instantaneous resistance towards all measured volume of constant inversion towards the measure of a frequency of instantaneous resistance of improper determined measure of velocity of volume in constant limit, the resulting displacement of instantaneous response determines a constant determined and instantaneous limit of velocity of volume in the resulting displacement of instantaneous frequency.

SYNOPSIS:

Release of improper frequency dislocated upon variable function returns.

SCHEMATIC:

DIODE

"instantaneous measure"

→

RECTIFIER

"dimensional pressure"

→

CIRCUIT

"variance"

→

OSCILLATOR

"derivative"

→

QUARTZ

"measure"

DESIGN:

The diode inverts designated variance of dimensional static interval. The rectifier instantaneously determines threshold upon instantaneous pressure. The circuit accelerates determined frequency. The oscillator limits invariable inert velocity. The quartz instantaneously derives designated variance.

POSTULATE:

Instantaneous pressure upon determined field of variable wave function inverts upon static threshold of instantaneous frequency.

ENGINEERING:

Determined measure upon variant displaced return designates instantaneous release.

THEORY:

Inversion upon static pressure derives designated interval upon limit.

ANALYSIS:

Pressure dislocated upon variant dimensional axis designates threshold.

CONCLUSION:

Wireless Power instantaneously designates pressure upon inverse determined measure.

PROSPECT:

Wireless Power defines instantaneous frequency.