

wave form is different for analog
digital meter

Analog wave has no transients

Photo of analog shows 900 mg wave with accompanying harmonics

photo 2 digital meter shows increased distortion of the accompanying harmonics

we absorb both the magnetic and electrical fields

the transmission does not stay on the wire but radiates out into room 6-8 ft. I cannot go anywhere in a room and escape them

Home wires form a large antenna maze that I live in

exposure nearest meter is greater

digital meter is straw that broke the camels's back causing illness, torturing, and excessive pain

We knew about the 900 mg wave but not the 10khz or 15 khz but IEE, Institute of electrical and electronic engineering, EPRI, Journal of Marrow physiology did. These freq are used to dull pain in operations.

We are constantly exposede, it is not like any other device known.

everything attached to the circuit box is part of the antenna we live inside of

the digital wave form never cleans up
the 250 khz range is not talked about

IEEE study of 10 killhz at 5 mg causes bahavor problems

it messes with our brain and thinking

no study exists claiming we are not absorbng the

FCC referred me to Alex.rodriquez@ FCC.gov tech and engineerng dept.

He said fcc are not doctors and cannot refuse any medical findings

He asked how power companys can charge to remove something we did not want?

<https://www.ncbi.nlm.nih.gov/pubmed/17153201>

Mechanism of nerve conduction block induced by high-frequency biphasic electrical currents.

wveform Study above 1. FH Model: propagation of membrane potentials, ionic currents, and activation/inactivation of the ion channels near the block electrode when nerve conduction block occurs as shown in Fig.3 (a) and (b). The legends in (e) indicate the distances of each node to the block electrode (node at 0.0 mm is under the block electrode). m – activation of Na⁺ channels; h – inactivation of Na⁺ channels; n – activation of K⁺ channels.

<https://www.ncbi.nlm.nih.gov/pubmed/19389692>

Modulation of axonal excitability by high-frequency biphasic electrical current.

<https://www.ncbi.nlm.nih.gov/pubmed/19224727>

IEEE Trans Biomed Eng. 2009 Jan;56(1):137-46. doi: 10.1109/TBME.2008.2006013.

The role of slow potassium current in nerve conduction block induced by high-frequency biphasic electrical current.

J Neural Eng. 2007 Dec;4(4):390-8. Epub 2007 Nov 12.

Effects of ramped amplitude waveforms on the onset response of high-frequency mammalian nerve block.

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Muscle Nerve. 2011 Jun; 43(6): 897–899.

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Electrical Conduction Block in Large Nerves: High Frequency Current Delivery in the Nonhuman Primate
