



Solar Communications Network

Anonemis Research
Simenona Martinez
AnonemisResearch.com

Solar Communications Network with AnonemiX Frequency

Overview

Solar Communications Network with AnonemiX Frequency can operate with AnonemiX Media Frequency with the use of Quantum Sequence Triplication and Quantum Operation Supremacy Mapping.

This system offers precision estimation data within the mapping and GPS system due to the AnonemiX frequencies.

The use of streetlights and other established power sources to power electric vehicles. The established AC/DC wiring mapping will provide a source port to power solar power as a transitional operational infrastructure. Charging can be delegated at these access ports until 30-year phase to solar powered satellites.

AnonemiX Media Frequency is the concept of utilizing the power of a dual combined radio frequency vacuum continuum which transmits signals pinging from the nearest cell phone user's antenna to transmit necessary elements to trigger looping of frequencies to power a communication network with built-in fibers within cellular devices.

Devices equipped with dual electromagnetic radio wave acting as an input and output transmission to be routed to ping from users as well as efficiency portable cell towers. This mechanism is an exterior feature which has no access to the internal network which would be transmitted on a separate frequency. An efficiency portable cell tower adaptor which can be powered by existing power sources, such as preexisting power beams, which hardware would then be installed on to poles. This combined radio frequency vacuum is to be used with the intention of powering personal.

communication such as email, text, video, audio communication and general internet access.

This concept works in the event of natural disasters, providing internet access in low-income areas, in addition to portable cell towers which can be made from recyclable and biodegradable materials. The more people using the cell service carriers the stronger the frequency, which creates an incentive for both customers and carriers. Carriers and manufacturers can also provide low-income areas with portable routers to strengthen the network frequency. Again, this can be installed upon existing power poled equipped an efficiency portable cell tower adaptor, offering internet access in rural areas. This cost-effective methodology can be used throughout the USA, and ultimately adopted world-wide which provides additional source opportunity for speed, as well as the adaptors providing a sleeker addon aesthetic.

