

LTE910PS POTSwap Uninterruptible Power Supply (UPS)

An uninterruptible power supply, also known as a battery backup, provides backup power when your regular power source fails or voltage drops to an unacceptable level. A UPS allows for the safe, orderly shutdown of a computer and connected equipment.

Janus tested the CyberPower Systems CP850AVRLCD Intelligent LCD UPS System, 850VA/510W, 9 Outlets, AVR, Mini-Tower with the Janus LTE910PS POTSwap in September of 2019 with the following results:

LTE910PS Test:

Standby: 6.1 hrs

Voice Call: 4.66 hrs

Voice call dialed into my direct # and music played back over connection until call dropped.

Test notes:

POTSwap powered with MC-0004 wall transformer (Triad WSU120-2000)

CyberPower model CP850AVRLCD

CyberPower 850 fully charged at start of each test.

CyberPower 850 audio alarm muted.

Website References:

<https://www.cyberpowersystems.com/product/ups/cp850avrlcd/>

https://www.amazon.com/gp/product/B000RZPK1W/ref=ppx_yo_dt_b_asin_title_o04_s00?ie=UTF8&psc=1