

Attune Wireless Communications



The Panasonic Attune system is designed with a regulated Digital Enhanced Cordless Telecommunications (DECT) voice technology protocol that operates on the restricted 1.9 GHz band for interference-free audio communication. Attune also features true digital packet diversity to provide exceptional reception and sound quality while virtually eliminating communication dead spots and signal fading. No FCC license is required for operation, nor does it conflict with other wireless systems in use at UCSF like 2.4 GHz wireless audio systems would.

Additional benefits of the Attune wireless audio system include a battery life of up to 25 hours in listen mode and eight hours in talk mode, while only requiring a maximum of four hours to charge. Versatile system programming and ease of operation were also factors, along with the reliability and reputation of the Panasonic brand name.

For more information, visit www.panasonic.com/attune [1].

Source URL (retrieved on 01/31/2015 - 10:39am):

http://www.surgicalproductsmag.com/product-releases/2011/11/attune-wireless-communications?qt-recent_content=0&qt-recent_videos=0

Links:

[1] <http://www.panasonic.com/business/psna/products-retail-information-systems/drive-thru/attune.aspx>