

## **GuitarLink Wireless**

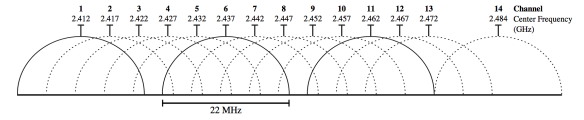
2.4 GHz Digital Wireless System



The GuitarLink Wireless is an instrument wireless system that occupies the 2.4 GHz digital wireless spectrum.

Because the unit is **auto-pairing**, it scans for an available frequency within its range and "pairs" between the transmitter and receiver. If multiple units are being used, the  $2^{nd}$ ,  $3^{rd}$ ,  $4^{th}$  units, etc. will occupy available channels and not cause interference.

See below for a graphical representation of channel separation within the 2.4 GHz range, all of which are options for the GuitarLink Wireless to operate on.



Technically there is a limited amount of channels in the 2.4 GHz range, but based on the user application of the GuitarLink Wireless, we feel confident that a user or group of users will not have any problems with interference during performance.

For more information about the Alesis GuitarLink Wireless product, please visit the product page at http://www.alesis.com/guitarlink-wireless