

ALESIS

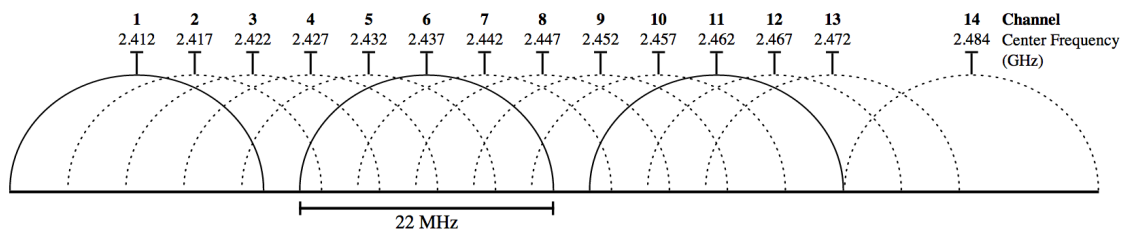
GuitarLink Wireless 2.4 GHz Digital Wireless System



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 2nd, 3rd, 4th 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>