

KML GENERATOR



KML Generator is a free online tool that converts the signal coverage analysis generated by an **HD RANGER** field strength meter (XML format) into KML files that can be opened in Google Earth.

The system gives you several options to convert test points into **3D graphics**, classical markers or even **overlapping a curve** on the map.

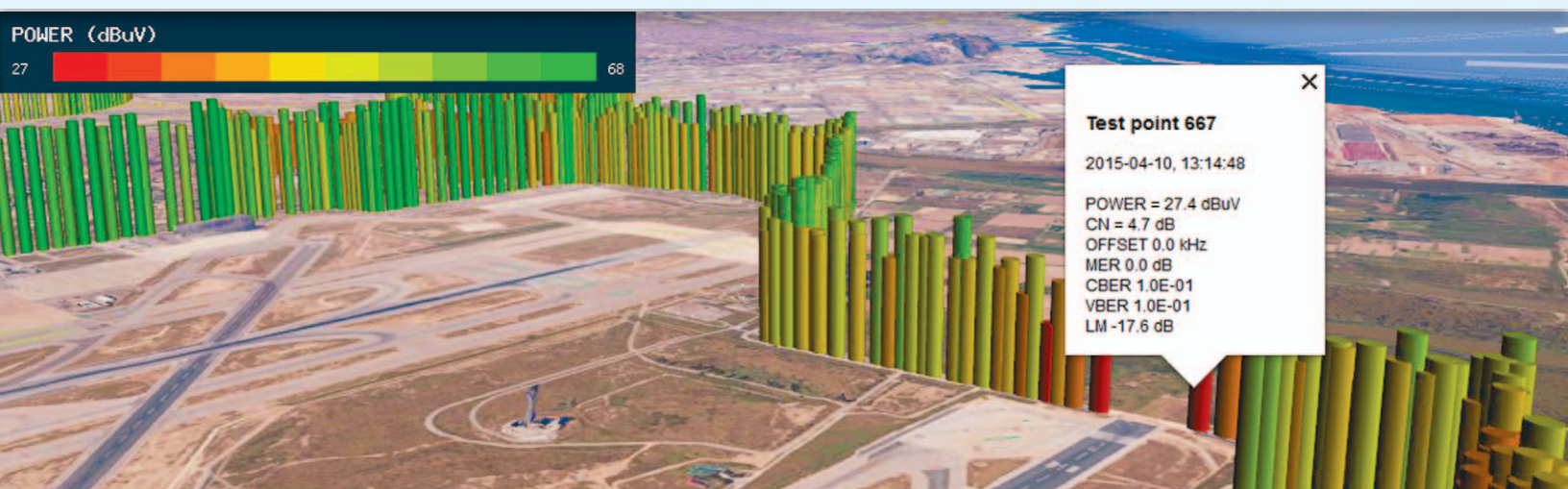
KML Generator requires no software installation on the computer because it is a cloud application and it can be used from any computer connected to the Internet.



<http://www.promaxelectronics.com/tools/kml-generator>



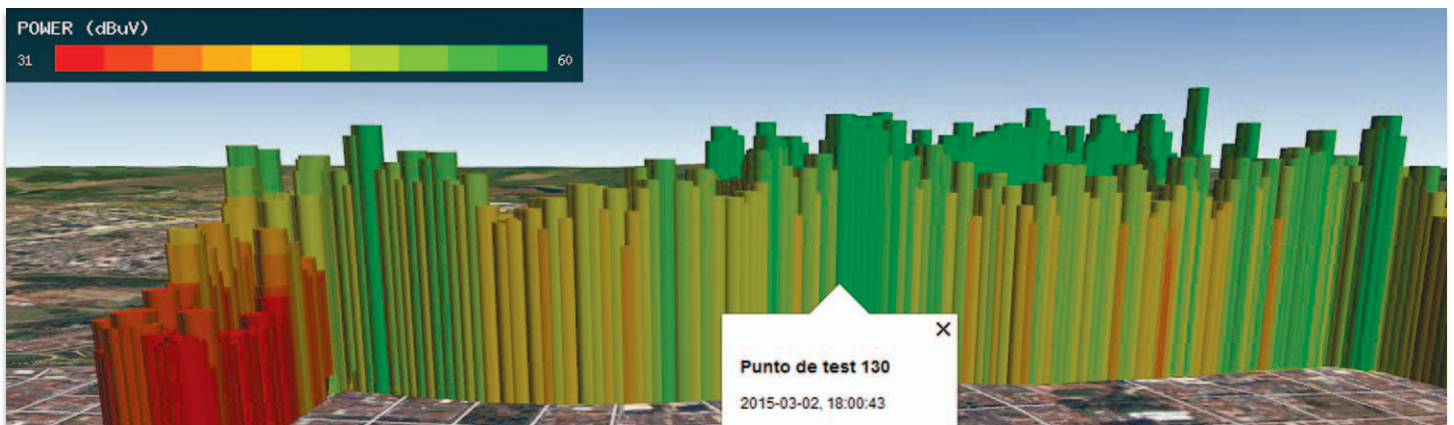
- ✓ Input format : XML, generated with a PROMAX field strength meter
- ✓ Output format: KML, compatible with Google Earth and Google Earth Pro
- ✓ Scale modes: Quality based gradient color scale or Pass/Fail (two colors)
- ✓ Drawing modes: Markers, 3D graphs or Graphical curve
- ✓ FUNCTIONS: Graphical legend (requires an Internet connection), User-customizable colors, User-definable scale margins, All measurements can be exported to the marker



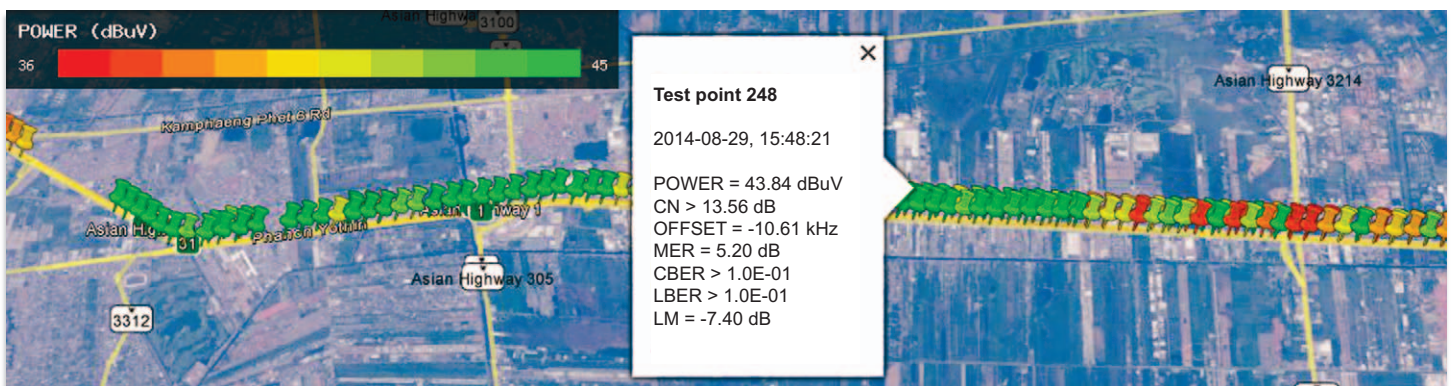
KML GENERATOR



Signal coverage analysis performed along Barcelona Diagonal Avenue drawn as a curve depicting the power levels of a digital channel, showing Collserola emitting tower at the background.



Signal coverage analysis drawn as a 3D graph using a color scale according to the signal power.



Test points drawn as classic markers using a color scale according to the signal power.