

Saluki S1131 RF Signal Generator

R&D

Most of the time, engineers may only need a simple but reliable signal source. S1131 is perfect for this.

Manufacturing

S1131 provides factories a simple and very cost effective solution for testing and debugging. It provides multi functions in a small box to handle variety kinds of test requirements.

Education

Student can benefit a lot from hands-on RF experiments. S1131 provides basic functions including CW, analog modulation, pulse modulation, digital modulation etc. meanwhile affordable price obviously reduces the cost to build such a lab.



Small size, good looking

4 main function keys

IF input for upconverting

Low frequency output

100kHz-3GHz Output

Protection Bumpers

Support/handle

LAN/USB for Remote Control

Friendly UI

Abundant Functions

- 100kHz – 3GHz
- Analog modulation, AM, FM, PM
- Pulse Modulation
- Digital Modulation , 2ASK, 2,4,8 FSK, 2,4,8PSK
- IF input
- LF Output
- Step, List Sweep
- SCPI Programming