

RF Signal Generator

maxcom

# maccom PORTABLE SIGNAL GENERATOR

#### Intended use

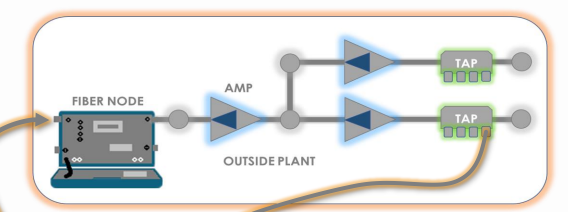
#### MX-RFSG1800

The device is a highly integrated RF signal generator specifically designed for Cable Telecommunication Technicians working in the HFC environment. Its small size, portability and battery power can easily assist the technician to guickly identify network issues when performing network bandwidth upgrades, equipment, or plant performance and proofing.



naicom

V2.3 Subject to Change



## Specifications

- F Connector: 75-ohm
- Adjustable Frequency Range: 700MHz~1800MHz
- Sweep testing: Stepping bandwidth may be selected from: 1MHz, 3 MHz, 6MHz, or 12MHz
- Interval: 100ms to 1000ms
- Power Level: Typ.40 dBmV
- Input: Micro USB for battery charging
- Battery Capacity: 3300mA
- Typical battery life: Approx.. 9hrs continuous
- Battery charge time: 8hrs (90%) DC5V@300mA

### General

- Display: High-brightness color LCD 2.4"
- Dimension & Weight: 5.7"~4.1"~1.3" 9 ounces
- Environment: 20 to 135 degrees F
- Humidity 10-85% non-condensing
- Warranty: 2 years

Provided by: Mega Hertz | 800-883-8839 | info@go2mhz.com | www.go2mhz.com

https://www.gozmhz.com/product/portable-signal-and-sweep-generator/