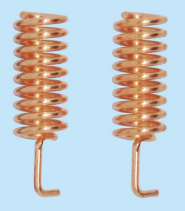
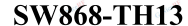


868MHz Copper spring antenna

# **Product Specification**





## www.nicerf.com



# Catalogue

. Description.						
2. Technical Parar	neter				·····	3 -
3. Size	G.NiteeR				G. <sup>Túlce</sup>	3 -
4. VSWR Chart						3 -

# **Note: Revision History**

Revision	Date		Comment			
V1.0	2014-12	-0	First release	-6	-6	.0
V2.0 GARGER	2016-06	G-Nicele	Typesetting, measureme	nts revsied	G.Nicele	G.Nicele
V2.1	2017-06		Logo updated			
V2.2	2017-12		Size picture modified			
G-Nice RI	G.NiceRI	G.NiceRf	G. Nice P. I	G.NiceRI	G.NiceRf	G-Nice RI



### 1. Description

SW868-TH13, a copper spring antenna, designed specially for 868MHz wireless communication, it has good VSWR, Compact dimensions, easy installation, stable performance, with good anti-vibration and aging ability.

### 2. Technical Parameter

• Frequency Range: 868 (+/-5) MHz

• VSWR: ≤ 1.5

• Gain: 2.15 DBI

• Input impedance:  $50 \Omega$ 

Max power: 5 W

• Height: 13+/-1 mm (9.25T)

• Wire diameter: 0.8mm

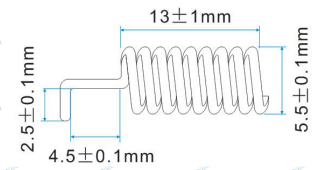
• Interface form: welding directly

• Antenna Color: copper

• Weight: 1 g

• Wire diameter: 0.8mm

#### 3. Size



#### 4. VSWR Chart

Antennas have been tested under wireless simulated environment by USA HP Network Analyzer

