

Antenna specification sheet

I. Overview

This antenna is an 433.92Mhz RF antenna suitable for our company's transmission and reception chips and modules, characterized by good performance and low cost.

2. Parameters

Antenna material: copper foil

Frequency range: 433.92MHz

Polish ratio: 1.5

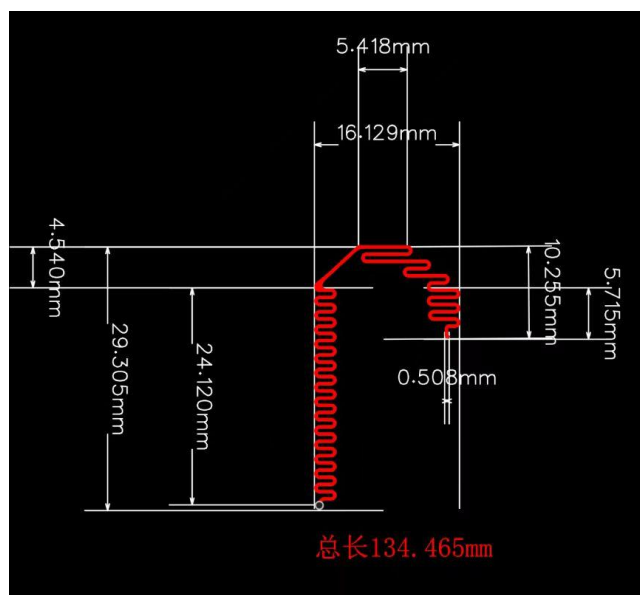
input impedance: 50Ω

antenna gain: 0dBi

Antenna length and width: $0.5\text{MM} \times 134.465\text{mm} \pm 1\text{m}$

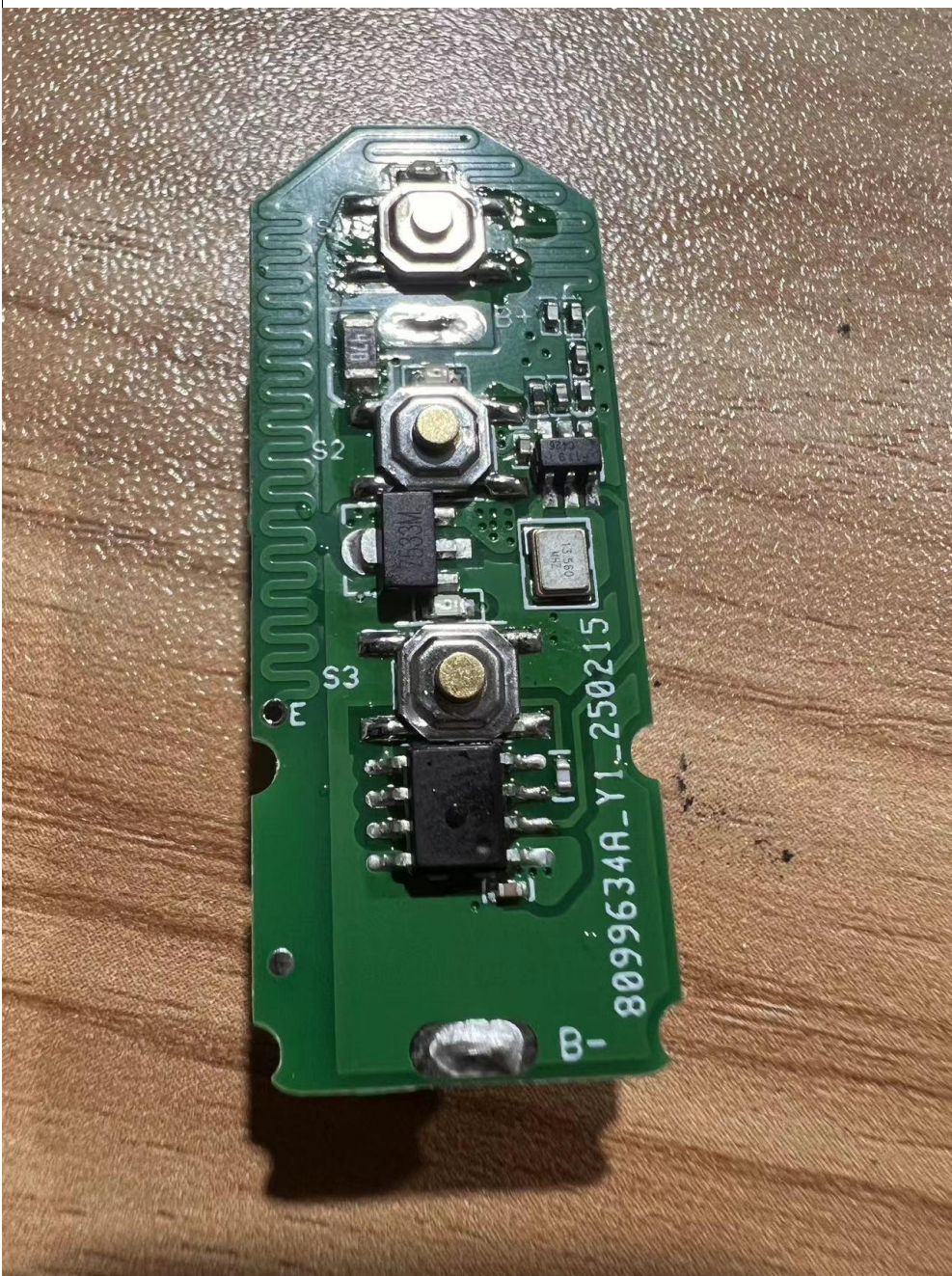
Antenna polarization: vertical polarization warm

Degree: the highest temperature is 220°C



3. Size specifications

1 Plan view:



A

B

	E	F	
Production process:			
production processes	Start/end point	Wire line specifications	number of turns
N1			pigment
N2			green
remarks:			