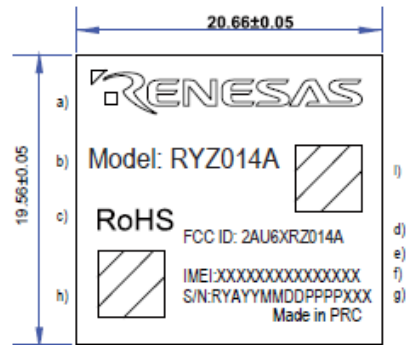


		线性尺寸的极限偏差数值mm(GB/T 1804—2000)							角度尺寸的极限偏差数值				
公差等级	基本尺寸分段,mm							角度短边长度尺寸分段,mm					
	0.5~3	>3~6	>6~30	>30~120	>120~400	>400~1000	>1000~3000	>3000~4000	~10	>10~50	>50~120	>120~400	>400
精密	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	±2	±1'	±30'	±20'	±10'	±5'
中等m	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±1' 30'	±1'	±20'	±15'	±10'
粗糙c	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±4	±3'	±2'	±1'	±30'	±20'
最粗v	±0.5	±1	±1.5	±2.5	±4	±6	±8	±8	±3'	±2'	±1'	±30'	±20'

RYZ014A Laser Marking Spec



Note:

1.IMEI Barcode and SN Barcode need to test the QR code level and reach the C level (inclusive) or above PASS. The test results should be recorded in the laser FAI checklist or the laser first record table;

2.Laser Marking The upper left corner logo cannot be touched with the triangular polarity point on the iron cover.

Contents:

- a) Logo
- b) Model: RYZ014A
- c) Rohs logo
- d) FCC ID: 2AU6XRZ014A
- e)
- f) IMEI: XXXXXXXXXXXXXXXXX (15digits)
- g) SN: RYAYMMDDPPPPXXX (16digits)
- h) IMEI Barcode
- i) SN Barcode

内容	尺寸
	17.5x2.8±0.1mm
Model: RYZ014A	13x2.3±0.1mm
RoHS	5.1x1.5±0.1mm
FCC ID: 2AU6XRZ014A IMEI:XXXXXXXXXXXXXXX S/N:RYAYMMDDPPPPXXX Made in PRC	文字高度0.9mm 固定码字体为Arial,变量 部分字体可依据镭射机 台设定。
	4.5x4.5±0.1mm