

RK200 Wireless 2D Barcode Scanner



Plug & Use

No need to setup, internet, or install driver

1D Barcode

Scan barcode on commodities, bottles, vacuum-packed bags, or Barcode coated by plastic film

Offline Storage

auto storage when scanning in outside or remote from computer

Battery Storage

1400mA, supports 7 hours of continuous use, or 1 month of standby mode



Wireless Transmission

a range of 50 meters for outdoor, and a range of 20 meters for indoor



2D Barcode

except QR, also can scan PDF417, RSSMSI, AZTEC CODE, CODE11, DATAMAX, etc.



Auto Sensing

auto sensing barcode function



Auto Sleep

auto sleep after 1 minute idle, and press bottom to unlock

Sensor: COMS sensor

Lighting: White LED

Light Source: 624nm RED LED

Voltage&Current: 5VDC5%/390mA(max),300mA

Default Bar Code Sym bologies: 1D:Code39(Code32),Code128,UPC/EAN/JAN,Code93,InterLeaved2of5,Matrix2of5,MSI

Code,Standard2of5. 2D:QR,Data Matrix,PDF417

Alternative Bar Code Sym bologies:China post,NEC 2 of 5, Code 11,GS1 Databar,MicroPDF417, Aztec code,MaxiCode,

Chinese Sensible Code

Features: 13mil UPC (25-210mm),13mil Code39 (95-160mm),5mil Code39 (50-80mm),20mil Code39

(100-310mm(5chars)),6.7milPDF417(25-120mm),10mil PDF417 (25-190mm),10mil Data Matrix (20-70mm),20mil QR (30-210mm)

Operating Temp: -20°C~±60°C

Storage Temp: -40°C~±85°C

Humidity: 5%~95%(non-condensing)