



RS-PI09CA02

Middle Range UHF Integrated Reader



RS-PI09CA02

Middle Range UHF Integrated Reader







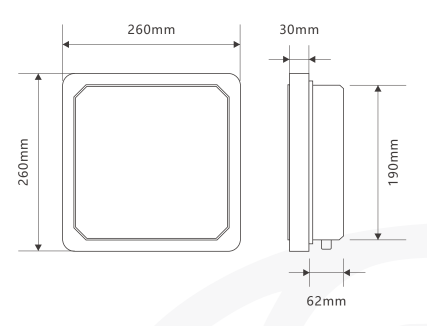
RS-PI09CA02 middle range UHF integrated reader with built in 9dBi circular polarization antenna, reading range up to 15 meters, portable and user-friendly, is widely used in asset tracking, production line, warehouse, logistic management, vehicle and personal management.



RS-PI09CA02 Middle Range UHF Integrated Reader

Product Dimensions

Any discrepancy, please defer to the real product instead.



Application





RS-PI09CA02

Middle Range UHF Integrated Reader

Specification

UHF

EPC C1 G2 (ISO18000-6C) RF Protocol

Chip Set Based on Impinj E710

North America: 902MHz~928MHz; Europe: 865MHz~868MHz; Frequency

China: 920MHz~925MHz; others can be customized

FHSS/ fixed frequency, set by software Frequency Hopping

Built-in 9dBi circular polarization antenna Antenna Gain

5dBm~33dBm stepping by 1dBm **Output Power**

Beam, Width H: 70°, Ver: 70°

VSWR ≤1.3:1

Impedance 50 Ω±1

Communication Port RS-232, RS-485, RJ45G

Optional Functions 4G, WiFi

Input/Output 2 relay outputs, 2 optical isolation inputs

Reading Distance Up to 15 meters

Mechanical & Electrical Performance

DC 9~24V or PoE power supply **Power Supply**

Maximum Power 100W

Lightning Protection DC ground

260×260×100mm Dimension

Radome ф30-50mm

Weight 2.75kg

Material ABS Industrial casing

Radome Colour White

Work Temperature -20°C ~ +60°C Storage Temperature -30°C ~ +70°C

IP65 IP Rating











