

# RAY9 Series

 RAYPOS

# RAY90

NFC Reader

ARMv7-M core  
204Mhz

Flash 1Mbyte  
Ext. 1Mbyte  
SRAM 1Mbyte



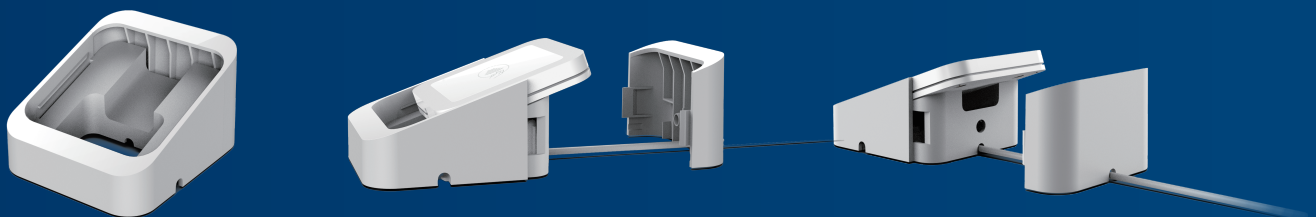
Easily install and use where  
NFC Reader are needed.

Compact & Tiny size 63.5mm X 63.5mm

Stable docking with a dedicated cradle

Extensive Connectivity and Integration With Various Devices

Supports high-performance Barcode scanning and NFC Reader



Stable docking with a dedicated cradle

# Features & Benefits



## • Specification

### Processor

ARMv7-M core, 204Mhz

### O/S

F/W

### Peripheral port

5 PIN Wire Cable

### Contact Port

4 PIN Gold Plate Terminal

### Sound

Buzzer

### Operating Temperature

0°C to +50 °C

### Power Supply

5V 500mA

### Dimension

63.5mm(W) X 63.5mm(H) X 9.5mm(D)

### Dimension(+Cradle)

80.23mm X 69.23mm X44.75mm

### Memory

Flash 1Mbyte, Ext. 1Mbyte  
SRAM 1Mbyte

### Certification

ISO 14443 Type A/B, ISO18092, Mifare, Felica  
EMV CL1. AMEX VISA, MASTER, JCB, CUP  
FCC, CE, KC



LED status indicator



Compact and Fits well in any place



Mobile NFC



Card NFC