

# UHF INTEGRATED READER IDT-87 IN

Designed using Impinj R2000 module















IP 68

Impinj R2000 Module

IDT 87 IN is our most advanced integrated reader. It contains a RFID Reader and an antenna within the same enclosure. It is designed using an Impinj Indy R2000 chip, which gives the device its impeccable performance especially in ETC applications. It has an advanced antenna design which is tailored for automatic vehicle identification applications. The reader is designed to read only in the area it is meant to read, thereby reducing all counts of crossline read and tailgating. It waterproof design makes it best choice for Parking Lot Management, ETC, Warehouse Management, Employee Student Tracking, Vehicle Management and others.

## **PHYSICAL PARAMETERS**

Dimensions	298mm x 298mm x 105mm
Weight	2800 gm
Interfaces	Rs232, RS485, Weigand26/34 (TCP/IP & WIFI Optional)
Indicators	LED & Buzzer
Housing	Aluminium Housing with Engineering Plastic Cover

#### **ENVIRONMENTAL SPECIFICATION**

Temperature	$-40^{\circ}$ C to $+60^{\circ}$ C (Operating), $-40^{\circ}$ C to $+60^{\circ}$ C (Storage)
Protection Class	IP 68

### **ARCHITECTURE**

Processor	Arm 9 ( Linux OS)
POE	Power Over Ethernet (Optional)
Power Supply	Wide Voltage Input (+9V to +24V)

## **UHF RFID**

Operating Frequency	Standard ISM 865-867 MHz (IND),865-868 MHz (EU), 902-928 MHz (US)
Air Interface Protocol	ISO18000-6B, EPC Class 1 Gen2 (ISO18000-6C)
Read Range	Up to 18 meters
Output Power	0 dBm to 30 dBm
Antenna	Built In Circular 9 dBi Antenna
External Antenna	1 External Antenna Port Optional
RFID Module	Impinj R2000
SDP	Provided DLL and Demonstration Software Source code to Facilitate Further Development
Relays	2 Nos. Bulit In Relays
Operation Mode	Answer, Active, Trigger

FHSS or Fixed Frequency Transmission (Supports RSSI)

# ORDER INFORMATION

**Part Number** IDT.UHF.87 IN

**Frequency Hopping** 







Mounting Kit



Parking Lot Management



Electronic Toll Management



Warehouse Management



Employee/ Student Tracking



Vehicle Access Management





















